IDENTIFICATION

PREDUCT CODE: MAINDEC-8E-D8AC-D

PREDUCT NAME: DK8E CLOCKS DIAGNOSTIC

DATE CREATED: OCTOBER 8, 1971

MAINTAINER: DIAGNOSTIC PROGRAMMING GROUP

AUTHOR: JOHN VROBEL

COPYRIGHT® 197 & DIGITAL EQUIPMENT CORPORATION

1. ABSTRACT

THE DK8E CLOCKS DIAGNOSTIC IS DESIGNED TO VERIFY CORRECT OPERATION OF THE DK8-EA, DK8-EC, DK8-ES, AND DK8-EP REAL TIME CLOCK OPTIONS. THE PROGRAM UTILIZES AND TESTS 10T'S ASSOCIATED WITH THE DK8-EA LINE, DK8-EC CRYSTAL, AND THE DK8-EP/DK8-ES PROGRAMMABLE REAL TIME CLOCKS.

- 2. REQUIREMENTS
- 2.1 EQUIPTMENT

A PDP-8E WITH THE DK8-EA, DK8-EC, DK8-ES, OR THE DK8-EP OPTION INSTALLED AND AN ASR-33 TELETYPE OR EQUIVALENT.

A SPECIAL TEST CABLE IS NECESSARY TO CONNECT THE CLOCK FRONT PANEL TO THE PDP8/E POWER SUPPLY FOR THE DK8-ES CLOCK OPTION.

A SPECIAL CABLE IS NECESSARY TO CONNECT THE DK8-EA CLOCK MODULE TO THE PDP8/E POWER SUPPLY FOR THE DK8-EA CLOCK OPTION.

2.2 STORAGE

THE PROGRAM OCCUPIES LOCATIONS 0000-6600.

2.3 PRELIMINARY PROGRAMS

ALL PROGRAMS FOR THE BASIC PDP-8E MUST HAVE BEEN RUN SUCCESSFULLY.

- 3. LOADING PROCEDURE
- 3.1 METHOD

THE PROGRAM IS LOADED INTO BANK Ø, USING THE STANDARD BINARY LOADER TECHNIQUE.

- 4. STARTING PROCEDURE
- 4.1 CONTROL SWITCH SETTINGS

SWR0=1 FOR DK8-FP/DK8-ES REGISTER TEST FOR DK8-ES SCHMITT TRIGGER LOGIC TEST SWR1=1 SWR2=1 FOR INHIBIT ERROR PRINT OUT FOR INHIBIT ERROR BELL SWR3#1 FOR INHIBIT ERROR HALT SWR4#1 FOR ENTER SCOPE LOOP ON ERROR SWR5=1 SWR6#1 FOR LOOP ON NON-FAILING TEST SWR7=1 FOR DK8-EP/DK8-ES EXTERNAL PULSE SCOPE LOOP TEST

SWR8#1

4.1.1 FREQUENCY SWITCH SETTINGS FOR DK8-EA/DK8-EC TEST

SWR9-11=0

SWR9-11=1

TEST 50 CPS CRYSTAL CLOCK

SWR9-11=2

TEST 50 CPS LINE CLOCK

SWR9-11=3

TEST 60 CPS LINE CLOCK

SWR9-11=4

TEST 500 CPS CRYSTAL CLOCK

SWR9-11=5

TEST 5000 CPS CRYSTAL CLOCK

4.2 STARTING ADDRESS

THE STARTING ADDRESS IS 0200 OCTAL.

- 4.3 OPERATOR ACTION
- 4,3.1 DKB-EA/DK8-EC TEST

WITH THE PROGRAM IN BANK 0, SET SWITCH REGISTER TO 0200.

PRESS ADDRESS LOAD.

SET THE SWITCH REGISTER TO 0000.

SET SWITCH REGISTER TO INDICATE FREQUENY OF DK8-EA OR DK8-EC CLOCK UNDER TEST.

PRESS CLEAR AND THEN PRESS CONTINUE.

THE PROGRAM SHOULD RUN UNTIL AN ERROR OCCURES OR UNTIL STOPPED BY THE OPERATOR.

THE TTY WILL SIGNAL "DK8E PASS COMPLETE" AT THE COMPLETION OF EVERY PASS.

4.3.2 DK8-EP/DK8-ES REGISTER TEST

WITH THE PROGRAM IN BANK 0, SET SWITCH REGISTER TO 0200.

PRESS ADDRESS LOAD.

SET SWITCH REGISTER TO 0000.

SET SWITCH REGISTER TO INDICATE DK8-EP/DK8-ES REGISTER TEST.

PRESS CLEAR AND THEN PRESS CONTINUE.

THE PROGRAM SHOULD RUN UNTIL AN ERROR OCCURES OR JUNTIL STOPPED BY THE OPERATOR.

THE TTY WILL SIGNAL "DK8E PASS COMPLETE" AT THE COMPLETION OF EVERY PASS.

4.3.3 DK8-ES SCHMITT TRIGGER INPUT LOGIC TEST

WITH THE PROGRAM IN BANK 0, SET THE SWITCH REGISTER TO 0200.

PRESS ADDRESS LOAD.

SET SWITCH REGISTER TO 0000.

SET THE SWITCH REGISTER TO INDICATE DK8-ES SCHMITT TRIGGER INPUT LOGIC TEST.

PRESS CLEAR AND THEN CONTINUE.

THE PROGRAM SHOULD RUN UNTIL AN ERROR OCCURES OR UNTIL STOPPED BY THE OPERATOR.

THE TTY WILL SIGNAL "DK8E PASS COMPLETE" AT THE COMPLETION OF EVERY PASS.

4.3.4 DK8-EP/DK8-ES EXTERNAL PULSE SCOPE LOOP TEST

WITH THE PROGRAM IN MEMORY, SET THE SWITCH REGISTER TO 0200.

PRESS ADDRESS LOAD.

SET SWITCH REGISTER TO 0000.

SET SWITCH REGISTER TO INDICATE EXTERNAL PULSE SCOPE LOOP TEST.

PRESS CLEAR AND THEN PRESS CONTINUE,

USE OSCILLOSCOPE TO VERIFY 40 MICRO SECOND PULSE RATE AT FJ2,FJ1,HM1, AND HM2 ON THE DK8-EP/DK8-ES MODULES.

USE OSCILLOSCOPE TO VERIFY 40 MICRO SECOND PULSE RATE AT OVERFLOW ON DK8-ES CLOCK FRONT PANEL. (DK8-ES ONLY)

4.3.5 DKB-ES EXTERNAL CLOCK SCOPE LOOP TEST

WITH THE PROGRAM IN MEMORY, SET THE SWITCH REGISTER TO 0200.

PRESS ADDRESS LOAD.

SET SWITCH REGISTER TO 0000.

SET SWITCH REGISTER TO INDICATE EXTERNAL CLOCK SCOPE LOOP TEST.

PRESS CLEAR AND THEN PRESS CONTINUE.

GROUND CLOCK IN ON DK8-ES CLOCK FRONT PANEL.

THE TTY BELL WILL SIGNAL, IF AN EXTERNAL CLOCK IN WAS RECEIVED.

5. OPERATING PROCEDURE

5.1 OPERATIONAL SWITCH SETTINGS

NONE

5.2 SUBROUTINE ABSTRACTS

NONE

- 5,3 OPERATOR TEST SELECTION
- INSTALL DK8-EC CLOCK OPTION

 RUN DK8-EA/DK8-EC TEST 4.3.1.
- 5.3.2 DK8-EP CLOCK OPTION

INSTALL DK8-EP CLOCK OPTION.

RUN DK8-EP/DK8-ES REGISTER TEST 4.3.2.

RUN DK8-EP/DK8-ES EXTERNAL PULSE SCOPE LOOP TEST 4.3.4.

5.3.3. DK8-ES CLOCK OPTION

INSTALL DK8-ES CLOCK OPTION.

RUN DK8-EP/DK8-ES REGISTER TEST 4.3.2.

CONNECT EXTERNAL SOURCE FREQUENCY LOCATED AT J5 ON THE PDP8/E POWER SUPPLY TO THE EXTERNAL SCHMITT TRIGGER INPUT LOGIC VIA THE DK8-ES CLOCK FRONT PANEL WITH THE SPECIAL TEST CABLE.

SET THE THREE SLOPE SELECTION SWITCHES ON DK8-ES CLOCK FRONT PANEL TO THE POSITIVE POSITION.

ADJUST THE THREE INPUT THRESHOLD POTENTIOMETERS ON DK8-ES CLOCK FRONT PANEL TO THE CENTER POSITION.

RUN THE DK8-ES SCHMITT TRIGGER INPUT LOGIC TEST 4.3.3.

RUN THE DK8-EP/DK8-ES EXTERNAL PULSE SCOPE LOOP TEST 4.3.4.

RUN THE DK8-ES EXTERNAL CLOCK SCOPE LOOP TEST 4.3.5.

6. ERRORS

ALL RECOVERABLE ERRORS ENCOUNTERED IN THE PROGRAM WILL RESULT IN AN ERROR HALT OR AN ERROR TYPEOUT AND THEN AN ERROR HALT.

6.1 ERRORS AND DISCRIPTION

6.1.1 ERROR HALTS

ERROR HALTS IN PROGRAM ARE AS FOLLOWS:

EHLT1: MONITOR ERROR HALT, READ ERROR TYPE-OUT.

EHLTZ: SKIP TRAP, CLZE

EHLT3: SKIP TRAP, CLOE

EHLT4: SKIP TRAP, CLOE

EHLT5: SKIP TRAP, CLAB

EHLT6: SKIP TRAP, CLEN

EHLT7: SKIP TRAP, CLSA

EHLT10: SKIP TRAP, CLBA

EHLT11: SKIP TRAP, CLCA

6.1.2 ERROR TYPECUTS

ERROR TYPECUTS IN PROGRAM ARE AS FOLLOWS:

TEST XXXX FAILED, STARTING ADDRESS XXXX

THE GOOD AC = XXXX AND BAD AC = XXXX

CLOCK BUFFER REGISTER AND AC TRANSFER FAILED

CLOCK COUNTER REGISTER AND AC TRANSFER FAILED

CLOCK ENABLE REGISTER AND AC TRANSFER FAILED

THE AC WAS CHANGED BY A CLOCK IOT

PROGRAM INTERRUPT FAILED, NO INTERRUPT EXPECTED

PROGRAM INTERRUPT FAILED, INTERRUPT EXPECTED

CLOCK SKIP FAILED, NO SKIP EXPECTED

CLOCK SKIP FAILED, SKIP EXPECTED

CLOCK OUTPUT FAILED, CLOCK FREQUENCY FAST

CLOCK OUTPUT FAILED, CLOCK FREQUENCY SLOW

6.2 ERROR RECOVERY

ALL ERRORS ENCOUNTERED MUST BE CORRECTED BEFORE PROCEDING ON IN THE PROGRAM. IN ALL CASES ACCESS THE LISTING FOR

FURTHER INFORMATION.

6.2.1 SCOPE LOOPS

A SCOPE LOOP IS AVAILABLE FOR ALL MONITOR ERROR HALTS. THE OPERATOR MAY ENTER A SCOPE LOOP AFTER A MONITOR ERROR HALT BY DOING THE FOLLOWING.

SET SWR4=1 TO INDICATE INHIBIT ERROR HALT.

SET SWR5=1 TO INDICATE ENTER SCOPE LOOP.

SET SWR6=1 TO INDICATE LOOP ON THIS TEST,

PRESS CLEAR AND THEN PRESS CONTINUE.

SET SWR2=1 TO INHIBIT ERROR TYPEOUT.

SET SWR3=1 TO INHIBIT ERROR BELL.

- 7. RESTRICTIONS
- 7.1 STARTING RESTRICTIONS

NONE

7.2 OPERATING RESTRICTIONS

THE PROGRAM MUST RESIDE IN BANK Ø .

PDP-8E WITH THE DK8-EA, DK8-EC, DK8-ES, OR THE DK8-EP CLOCK OPTION INSTALLED.

THE EXT. CPS SOURCE USED IN THE DK8-ES EXTERNAL SCHMITT TRIGGER INPUT LOGIC TEST MUST BE DISCONNECTED WHEN RUNNING THE DK8-EP/DK8-ES REGISTER TEST.

THE PDP-BE MUST BE RUNNING FAST CYCLE "1.2" MICRO. SECONDS.

ALL CLOCK OUTPUTS SHOULD BE VERIFIED WITH AN OSCILLOSCOPE TO INSURE CORRECT OPERATION.

- 8. MISCELLANECUS
- 8.1 SPECIFICATIONS

THE DK8-EA CLOCK COUNTS AT INTERVALS OF TIME AT 100 OR 120 TIMES A SECOND. THE FREQUENCY IS DETERMINED BY THE FULL WAVE RECTIFIER NETWORK WHICH OPERATES OFF THE 50 OR 60 CPS LINE WHICH EVER IT MAY BE. THIS MAKES THE CLOCK CAPABLE OF SUPPLYING PROGRAM INTERRUPT REQUESTS AT A RATE OF 100 OR 120 TIMES A SECOND.

8.2 EXECUTION TIME

DK8-EA/DK8-EC TEST, APPROXIMATIVELY 2.5 MINUTES PER PASS.

DK8-EP/DK8-ES REGISTER TEST, APPROXIMATIVELY 3.5 MINUTES PER PASS.

DK8-ES SCHMITT TRIGGER INPUT LOGIC TEST, APPROXIMATIVELY 2 MINUTES PER PASS.

9. PROGRAM DISCRIPTION

9.1 DK8-EA OR CK8-EC CLOCK

THE PROGRAM EXERCISES AND TESTS THE FOLLOWING IOT'S FOR CORRECT OPERATION AND FUNCTION.

SKIP ON A CLOCK FLAG AND CLEAR THE FLAG (CLSK)

OCTAL CODE: 6133

OPERATION: SENSES THE CLOCK FLAG, WHICH IS SET WITH

EACH CLOCK PULSE! IF IT IS SET, THE NEXT SEQUENTIAL INSTRUCTION IS SKIPPED AND THE

FLAG IS THEN CLEARED.

ENABLE CLOCK INTERRUPT (CLEI)

OCTAL CODE: 6131

OPERATION: ENABLES THE CLOCK FLAG, WHICH IS SET WITH

EACH CLOCK PULSE: TO CAUSE A PROGRAM

INTERRUPT REQUEST. THE FLAG WILL REMAIN

SET UNTIL CLEARED WITH CLSK.

DISABLE CLOCK INTERRUPT (CLED)

OCTAL CODE: 6132

OPERATION: DISABLES THE CLOCK FLAG FROM CAUSING

AN INTERRUPT REQUEST. THE FLAG IS NOT AFFECTED.

9.2 DK8-EP/DK8-ES CLOCK

THE PROGRAM EXERCISES AND TESTS THE FOLLOWING IOT'S FOR CORRECT OPERATION AND FUNCTION.

CLEAR THE CLOCK ENABLE REGISTER PER AC (CLZE)

OCTAL CODE!

6130

OPERATION:

CLEARS THE BITS IN THE CLOCK ENABLE
REGISTER CORRESPONDING TI THOSE BITS
SET IN THE AC. THE AC IS NOT AFFECTED.

SKIP ON A CLOCK INTERRUPT (CLSK)

OCTAL CODE:

6131

OPERATION:

SENSES FOR INTERRUPT CONDITIONS, IF THE CONDITIONS ARE PRESENT THE NEXT SEQUENCIAL INSTRUCTION IS SKIPPED. THE CONDITIONS ARE AS FOLLOWS:

- A. ENABLE EVENT INTERRUPT 1 AND INPUT 4
- B. ENABLE EVENT INTERRUPT 2 AND INPUT 2
- C. ENABLE EVENT INTERRUPT 3 AND INPUT 1
- D. ENABLE OVERFLOW INTERRUPT AND OVERFLOW

AC TO CLOCK ENABLE REGISTER (CLOE)

OCTEL CODE:

6132

OPERATION: CAUSES THE CONTENTS OF THE AC TO BE

LOADED INTO THE CLOCK ENABLE

REGISTER CORRESPONDING TO THOSE BITS SET IN THE AC . THE AC IS NOT AFFECTED. CLOCK ENABLE REGISTER FUNCTIONS ARE AS

FOLLOWS.

AC BIT

FUNCTION

Ø

ENABLE CLOCK OVERFLOW

1 8 2

MODE CONTROL

00 COUNTER RUNS AT SELECTED RATE, OVERFLOW OCCURS EVERY 4096 COUNTS. OVERFLOW REMAINS SET UNTIL CLEARED BY (CLSA) IOT 6135.

01 COUNTER RUNS AT SELECTED RATE, OVERFLOW CAUSES THE CLOCK BUFFER REGISTER TO BE TRANSFERED TO THE CLOCK COUNTER REGISTER WHICH WILL CONTINUE TO RUN AFTER TRANSFER. OVERFLOW WILL REMAIN SET UNTIL CLEARED BY (CLSA) IOT 6135.

10 COUNTER RUNS AT SELECTED RATE.
AN EXTERNAL SCHMITT TRIGGER SIGNAL,
IF ENABLED, CAUSES THE CLOCK COUNTER
REGISTER TO BE TRANSFERED TO THE CLOCK
BUFFER REGISTER AND THE CLOCK COUNTER
CONTINUES TO RUN.

11 COUNTER RUNS AT SELECTED RATE.
AN EXTERNAL SCHMITT TRIGGER SIGNAL,
IF ENABLED, CAUSES THE CLOCK COUNTER
REGISTER TO BE TRANSFERED TO THE
CLOCK BUFFER REGISTER AND THE CLOCK
COUNTER WILL CONTINUE TO RUN FROM Ø.

3.4 85

COUNT RATE

000 STOP

ØØ1 EXTERNAL CLOCK SOURCE

010 100 CPS

011 1000 CPS

100 10000 CPS

101 100000 CPS

110 1000000 CPS

111 STOP

6

WHEN SET TO A 1, OVERFLOW CAUSES AN EXTERNAL PULSE.

7 WHEN SET TO A 1, THE CLOCK COUNTER IS INHIBITED FROM COUNTING.

8 WHEN SET TO A 1, ENABLES EXTERNAL SCHMITT TRIGGER SIGNALS AND THE OVERFLOW FLOP TO CAUSE AN INTERRUPT REQUEST IF THEY ARE ENABLED.

9,10 8 11 ENABLE SCHMITT TRIGGER EVENTS

> 100 INPUT 4 010 INPUT 2 001 INPUT 1

AC TO CLOCK BUFFER REGISTER (CLAB)

OCTAL CODE:

6133

CAUSES THE CONTENTS OF THE AC TO BE OPERATION:

TRANSFERED INTO THE CLOCK BUFFER REGISTER; THE CONTENTS OF BUFFER REGISTER IS THEN

TRANSFERED TO THE CLOCK COUNTER REGISTER. THE AC IS NOT AFFECTED.

CLOCK ENABLE REGISTER TO AC (CLEN)

OCTAL CODE:

6134

OPERATION:

CAUSES THE CONTENTS OF THE CLOCK ENABLE REGISTER TO BE TRANSFERRED TO THE AC. THE ENABLE REGISTER IS NOT AFFECTED.

CLOCK STATUS TO AC (CLSA)

OCTAL CODE:

6135

OPERATION:

CAUSES THE CONTENTS OF THE CLOCK STATUS REGISTER TO BE TRANSFERED INTO THE AC. THE STATUS BITS ARE THEN CLEARED CORRESPONDING TO THOSE BITS THAT WERE SET IN THE AC. THE STATUS REGISTER FUNCTIONS ARE AS FOLLOWS.

AC BIT STATUS CONDITION

0 OVERFLOW

NOT USED 1-8

9 INPUT 4

10 INPUT 2

11 INPUT 1

CLOCK BUFFER REGISTER TO AC (CLBA)

OCTAL CODE!

6136

OPERATION CAUSES THE CONTENTS OF THE CLOCK

BUFFER REGISTER TO BE TRANSFERED INTO THE AC. THE BUFFER REGISTER

IS NOT AFFECTED.

CLOCK COUNTER REGISTER TO AC (CLCA) 6137

OCTAL CODE!

OPERATION

CAUSES THE CONTENTS OF THE CLOCK COUNTER TO BE TRANSFERED INTO THE CLOCK BUFFER REGISTER. THE BUFFER REGISTER IS THEN TRANSFERED INTO THE AC. THE COUNTER REGISTER IS NOT AFFECTED.

10. LISTING

```
V141
PAL10
                 9-0CT-71
                                  15144 PAGE 1
                 /DKBE CLOCKS DIAGNOSTIC
                 /COPYRIGHT 1971, DIGITAL EQUIP. CORP., MAYNARD, MASS.
                 /THE STARTING ADDRESS 0200 OCTAL.
                 /PLEASE READ DOCUMENT FOR FURTHER INFORMATION.
        0000
                 .0000
  0000
        0000
                 0000
        5001
  0001
                 5001
  0002
        0002
                 0002
  0003
        0003
                 0003
  0004
        0000
                          0000
  0005
        0000
                         0000
  0006
        0287
                 KØ2Ø7,
                         0207
        0027
  0007
                 K0007,
                         0007
        0000
  0010
                 AUT010, 0000
  0011
        0000
                 SAVAC,
                         0000
  0012
        7700
                 K7700,
                         7700
  0013
        0100
                 KØ100.
                         0100
        4020
  0014
                 K4000.
                         4000
 0015
        0220
                 KØ2ØØ,
                         0200
 0016
                 K2525,
        2525
                         2525
 0017
        5252
                 K5252,
                         5252
  0020
        5102
                 XIOTA,
                         IOTA
  0021
        5107
                 XIOTB,
                         IOTB
  0022
        5114
                 XIOTC,
                         IOTC
        5121
  0023
                 XIOTD,
                         IOTO
  0024
        5127
                 XIOTE,
                         IOTE
  0025
        5134
                 XIOTF, IOTF
  0026
        5142
                 XIOTF1, IOTF1
  0027
        5146
                 XIOTG, IOTG
 0030
        5154
                 ALOIK,
                         IOTH
 0031
        5163
                 XIOTI,
                         IOTI
 0032
        5200
                 LTOIX,
                         IOTJ
 0033
        5207
                 XIOTK, IOTK
 0034
        5350
                 XIOTS, IOTS
 0035
        5360
                XIOTS1, IOTS1
 0036
        537Ø
                XIOTS2, IOTS2
 0037
        5420
                 XIOTS3, IOTS3
 0040
        0000
                 REGA.
                         0000
        0000
 0041
                 REGB.
                         0000
 0042
        0000
                 REGC.
                         0000
 0043
        0000
                 REGD.
                         0000
 0044
        0000
                 REGE.
                         0000
 0045
        0000
                         0000
                 REGF,
 0046
        5642
                 SKPWAT, XWAIT
        5255
 0047
                 XPIGO1, PIGO1
 0050
        527Ø
                XPIGO2, PIGO2
 0051
        5323
                 XPIGO3, PIGO3
        5336
 0052
                 XPIGO4, PIGO4
```

XPIGO5, PIGO5

```
V141
                                 15144
                                          PAGE 1-1
PAL10
                 9-0CT-71
  0854
        5310
                 XISZ,
                         ISELOP
 8055
        5224
                 RANDY, RANDOM
 8056
        5216
                 XSNDRV, SNDRV
 8057
        5302
                 XSYNC, SYNC
 0060
        5065
                 XCLREG, CLRREG
        0215
                 OVER2, BGNEAC
 0061
        8217
 0062
                 OVERZA, BGNEAC +2
 ØØ63
        0570
                 XDK8EP, TST30
        3561
  0064
                 XMITT, T$7202
        3556
                 XMITT1, TST202 -3
 0845
 0066
        5660
                 XLAS.
                         SHLAS
 6667
        5746
                XGTAD, GTAD
  0075
        0000
                 SEND.
                         0000
  0071
        0000
                 RECEV, ØØØØ
        5000
                 NERROR, NERRO
 0072
 0073
        5020
                 ERROR, ERRO
 0074
        5413
                 XCLOCK, CLOCK
                CLOCKS, 0000
        0000
 8875
        0020
 8076
                 KREGC.
                         0000
 0077
        8080
                 LOOP.
                         8000
        5482
 0180
                 JMPI2,
                         JMP I 2
 0101
        5441
                 XCRLF,
                         CRLF
        5563
  0102
                         PREG
                 XREG.
 2103
        5471
                 XSORT,
                        SORT
  0184
        5420
                 XOCTEL, OCTEL
  0105
        5542
                 XMESS, MESS
 0106
        5684
                 XPRINT, PRINT
  0107
        5056
                 XTYPE, TYPE
                XBELL, BELL
        5046
 9110
 8111
        7730
                 KPRMTI, 7738
        7420
  0112
                 K7400, 7400
 9113
        0000
                 KT1CPS, 0000
 0114
        6007
                 K6007, 6087
 0115
        0006
                 K8886,
                        0006
        0420
 0116
                 K8488.
                         0400
 0117
        6000
                 K6000,
                         6000
        3000
 0120
                 K3000.
                         3000
 0121
        3000
                 K5000,
                         5000
        7770
 8122
                 K7770,
                        7770
 B123
        0260
                 K8260,
                         0260
 0124
        4180
                 K4100,
                         4100
 0125
        3740
                 K3740, 3740
        6240
 0126
                 KØ24Ø,
                         0240
 0127
        0017
                 KØ017,
                         0017
 0130
        7774
                 K7774.
                        7774
        7773
 0131
                 K7773,
                         7773
 0132
        7772
                 K7772.
                         7772
 0133
        0077
                 KØØ77,
                         0077
        0215
 0134
                 KØ215,
                         0215
 0135
        0212
                 KØ212,
                         0212
 0136
        0377
                 KØ377,
                         Ø377
 0137
        0040
                 KØ040,
                         0940
 0140
        0020
                 KØØ2Ø,
                         0020
        7000
 0141
                 K7000,
                         7000
```

KØØ10,

· \ \ ,

```
PAL10
        V141
                9-0CT-71
                                15144
                                        PAGE 1-2
  0143
       2000
                K2000.
                        2000
  0144 1000
                K1000, 1000
  0145
       0300
                KØ3ØØ.
                        0300
  0146
       0500
                KØ5ØØ.
                        0500
  0147
       0600
                KØ6ØØ.
                        0600
  0150 0700
                KØ7ØØ.
                        0700
  0151 2725
                KTA.
                        2725
  0152 2650
                KTA1.
                        2650
  0153 7425
                        7425
                KTB,
  0154 7350
                KTB1.
                        7350
  0155 7753
                KTC.
                        7753
  0156 0225
                KTC1.
                        0225
  0157 0150
                KTC2.
                        0150
  0160 1450
                KTD,
                        1450
  0161 1425
                KTD1.
                        1425
  Ø162 6575
                KTE.
                        6575
  Ø163 6525
                KTE1.
                        6525
  0164 5600
                XSETO, SETO
  0165 5450
                XOPR.
                        POPR
                PATCH, ØØ7Ø
  0166 0070
  0167 5771
                XGETM,
                       TIMCLK
  0170 5740
                XPASS, PASS
  0171 1775
                XCRS1, T122B
  0172 2280
                XCRS2, T127A
  0173 2603
                XCRS3, T150A
  0174 2565
                XCRS4, T150B
  0175
       4023
                XCRS5, T215A
                /
        0220
                *0200
  0200 7300
                BEGIN,
                       CLA CLL
                                        /CLEAR THE AC AND LINK
 0201 6007
                        6007
                                        /CAF OR CLEAR THE WORLD
  0202 4501
                                        /CRLF
                        JMS I XCRLF
 0203 4506
                        JMS I XPRINT
                                        /PRINT DK8E CLOCKS DIAGNOSTIC
 0204 6000
                        DKMES
                                        /MESSAGE POINTER
 0205 4501
                        JMS I XCRLF
                                        /CRLF
  0206 4460
                        JMS I XCLREG
                                        /CLEAR ALL MY REGISTERS
 0207 4564
                        JMS I XSETO
                                        /SET UP FOR PI RETURN
 0210 4466
                        JMS I XLAS
                                        /GET HIS SWITCHES
 0211 5465
                        JMP I XMITT1
                                        /TEST SCHMITT
  0212
       5463
                        JMP I XDK8EP
                                        /TEST DKBEP CLOCK
 0213
      4474
                        JMS I XCLOCKS
                                        /TEST DK8EA CR DK8EC
 0214 4565
                        JMS I XOPR
                                        /SORT AND PRINT FREQ. SELECTED
 0215
       4567
                BGNEAC, JMS I XGETM
                                        /GET TIME LENGTH
 0216
       3077
                        DCA LOOP
                                        /SET LOOP COUNTER
 0217 4460
                        JMS I XCLREG
                                        /CLEAR ALL REGISTERS
 0220 3040
                        DCA REGA
                /DOES IOT CLEI CHANGE AC ?
                /CHECK ALL COMBINATIONS
 0221 1040
                TSTØ.
                       TAD REGA
                                        /GET AC NUMBER
 0222 3070
                       DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
 0223 1070
                       TAD SEND
 0224 4420
```

JMS I XIOTA

/101 6131, CLEI

```
1
        PAL10
                V141
                        9-0CT-71 15144 PAGE 1-3
          0225
               3071
                                DCA RECEV
                                                /SAVE INPUT FOR ERROR PRINTER
          0226 1071
                                TAD RECEV
          0227 4456
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
          0230 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER.
          0231 4473
                                JMS I ERROR
                                                /ERROR: CLEI CHANGED AC.
                                                /TSTØ ERROR MESSAGE.
          0232 3000
                                3000
          0233 0221
                                TSTO
                                                /SCOPE LOOP.
          0234 3040
                                DCA REGA
                        /DOES TOT CLED CHANGE AC ?
                        /CHECK ALL COMBINATIONS
                        TST1.
          0235 1040
                                TAD REGA
                                                JGET AC NUMBER
          0236 3070
                                DCA SEND
                                                /SAVE OUTPUT FOR ERROR PRINTER
          0237 1070
                                TAD SEND
          0240 4421
                                JMS I XIOTB
                                                /101 6132, CLED
          0241 3071
                                DCA RECEV
                                                /SAVE INPUT FOR ERROR PRINTER
          0242 1071
                                TAD RECEV
          0243 4456
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
          B244 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER.
          0245 4473
                                JMS I ERROR
                                                VERROR: CLED CHANGED AC.
          0246 3001
                                                /TST1 ERROR MESSAGE.
                                3001
          0247 0235
                                TST1
                                                /SCOPE LOOP.
          0250 3040
                                DCA REGA
                        /DOES TOT CLSK CHANGE AC ?
                        /CHECK ALL COMBINATIONS
         0251 1040
                        TST2.
                                TAD REGA
                                                /GET AC NUMBER
          0252 3070
                                                /SAVE OUTPUT FOR ERROR PRINTER
                                DCA SEND
          0253 1070
                                TAD SEND
          0254 4422
                                JMS I XIOTC
                                                /101 6133, CLSK
          0255 7000
                                NOP
                                                /WAIT JUST IN CASE !
          0256 3071
                                DCA RECEV
                                                /SAVE INPUT FOR ERROR PRINTER
          0257 1071
                                TAD RECEV
          0260 4456
                                JMS I XSNDRV
                                               /CHECK SEND AND RECEV REGISTERS
         0261 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER.
          0262 4473
                                                /ERROR: CLSK CHANGED AC.
                                JMS I ERROR
          0263 3002
                                3002
                                                /TST2 ERROR MESSAGE.
          0264 0251
                                TST2
                                                /SCOPE LOOP.
                        /TEST FOR NO INTERRUPT ROST.
         0265 6007
                        TST3.
                                6007
                                                /CAF OR CLEAR THE WORLD
                                                /GO TO PI, NO PI EXPECTED
         Ø266 4447
                                JMS I XPIG01
          0267 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
         0270 4473
                                JMS I ERROR
                                                /ERROR:PI OR INT. ROST. FAILED
         0271 1003
                                1003
                                                /TST3 ERROR MESSAGE
         0272 0265
                                                /SCOPE LOOP
                                TST3
                        /DOES CLSK SKIP ON A CLOCK FLAG
                        TST4.
         0273 1113
                              TAD KT1CPS
          0274 3045
                                DCA REGF
                                               /SET UP TIMER
```

JMS I XIOTC

/101 6133, CLSK

```
15144
PAL10
        V141
                9-0CT-71
                                        PAGE 1-4
        7000
  0276
                         NOP
  0277 4422
                                         /10T 6133, CLSK
                         JMS I XIOTC
                                         /GO WAIT FOR FLAG
  0300
        4446
                         JMS I SKPWAT
  0301 4472
                         JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
  0302
        4473
                         JMS I ERROR
                                         /ERROR: CLSK OR FLAG FAILED
  0303
        0484
                         0404
                                         /TST4 ERROR MESSAGE
  0304 0273
                         TST4
                                         /SCOPE LOOP
                 /DOES CLSK CLEAR THE FLAG ?
  0305
        1113
                TST5.
                        TAD KT1CPS
       3045
  0306
                         DCA REGE
                                         /SET UP TIMER
  0307
        4422
                         JMS I XIOTC
                                         /IOT 6133, CLSK
  0310 7000
                         NOP
  0311
        4422
                         JMS I XIOTC
                                         /IOT 6133, CLSK
  0312 4446
                         JMS I SKPWAT
                                         /GO WAIT FOR FLAG
  0313
       7410
                         SKP
                                         /GOT THE FLAG
  0314 5704
                         JMP I .-10
                                         /GO BACK TO TEST 4
  0315 4422
                         JMS I XIOTC
                                         /IOT 6133, CLSK
  0316 4472
                         JMS I NERROR
                                         ZOHECK NON-ERROR HANDLER
        4473
  0317
                         JMS I ERROR
                                         VERROR: CLSK CLEAR THE FLAG FAILED '
  0320
        0005
                         0005
                                         /TST5 ERROP MESSAGE
  0321 0305
                         TST5
                                         /SCOPE LOOP
                 /DOES CLEI ENABLE CLOCK INTERRUPT ?
  0322
        4420
                 TST6.
                         JMS I XIDTA
                                         /10T 6131, CLEI
  0323 4450
                         JMS I XPIGO2
                                         /GO TO PI, PI EXPECTED
  0324 4472
                         JMS I NERROR
                                         /CHECK NON-ERROR HANDLER.
  0325 4473
                         JMS I ERROR
                                         VERROR: DID CLEI ENABLE CLOCK INTERRUPT ?
  0326 1406
                                         /TST6 ERROR MESSAGE
                         1406
  0327 0322
                        TST6
                                         /SCOPE LOOP.
                 /DOES CLED DISABLE CLOCK INTERRUPT ?
                TST7.
  0330
        4420
                         ATOIX I 2ML
                                         /IOT 6131, CLEI
  0331
        4421
                         JMS I XIOTB
                                         /10T 6132, CLED
  0332 4447
                         JMS I XPIGO1
                                         /GO TO PI, NO PI EXPECTED
  0333 4472
                         JMS I NERROR
                                         ICHECK NON-ERROR HANDLER.
  0334 4473
                         JMS I ERROR
                                         VERROR: DID CLED DISABLE CLOCK INTERRUPT?
  0335
        1007
                                         /TST7 ERROR MESSAGE
                         1007
  0336 0330
                        TST7
                                         /SCOPE LOOP.
                /DOES CAF DISABLE CLOCK INTERRUPT ?
  0337
        4420
                TST10, JMS I XIOTA
                                         /IOT 6131, CLEI
  0340
        6007
                                         /CAF OR CLEAR THE WORLD
                         6007
  0341
        4447
                         JMS I XPIG01
                                         /GO TO PI, NO PI EXPECTED
  0342 4472
                         JMS I NERROR
                                         VCHECK NON-ERROR HANDLER.
  0343
        4473
                                         VERROR: DID CAF DISABLE CLOCK INTERRUPT ?
                         JMS I ERROR
        1010
  0344
                        1010
                                         /TST10 ERROR MESSAGE
  0345 0337
                        TST10
                                         /SCOPE LOOP.
                /DOES CLEI ENABLE CLOCK INTERRUPT ?
```

```
V141
                        9-0CT-71
                                  15144
                                                PAGE 1-5
1
        PAL10
          Ø346
               4420
                                                /IOT 6131, CLEI
                        TST11, JMS I XIOTA
          0347 4447
                                JMS I XPIG01
                                                /GO TO PI, PI EXPECTED
          0350 5354
                                JMP T11A
          0351 4420
                                ATOIX I 2ML
                                                /IOT 6131, CLEI
          0352 4450
                                JMS I XPIG02
                                                /GO TO PI. PI EXPECTED
          0353 4472
                                                /CHECK NON-ERROR HANDLER.
                                JMS I NERROR
                                                /ERROR: CLEI AND CLED FAST TOGGLE
          0354 4473
                        T11A.
                                JMS I ERROR
          0355 1411
                                1411
                                                /TS11 ERROR MESSAGE
          0356 0346
                                TST11
                                                /SCOPE.
                        /DOES CLED DISABLE CLOCK INTERRUPT ?
          0357 4420
                        TST12, JMS I XIOTA
                                                /IOT 6131, CLEI
          0360 4421
                                JMS I XIOTE
                                                /107 6132, CLED
          0361 4450
                                JMS I XPIGO2
                                                /GO TO PI, NO PI EXPECTED
          0362 5366
                                JMP T12A
          0363 4421
                                JMS I XIOTB
                                                /101 6132, CLED
          0364 4447
                                                /GO TO PI, NO PI EXPECTED
                                JMS I XPIG01
          0365 4472
                                JMS I NERROR
                                                JOHECK NON-ERROR HANDLER.
          0366 4473
                                                /ERROR: CLEI AND CLED FAST TOGGLE
                        T12A.
                                JMS I ERROR
          0367 1012
                                                /TST12 ERROR MESSAGE
                                1012
          0370 0357
                                TST12
                                                /SCOPE LOOP.
                        /TEST DECODER FOR 6135, NOT CLEI
          0371 4421
                        TST13, JMS I XIOTB
                                                /101 6132, CLED
          0372 4431
                                                /IOT 6135, NOT AN IOT 6131
                                JMS I XIOTI
          0373 4447
                                JMS I XPIGO1
                                                /GO TO PI, NO PI EXPECTED
          0374 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER.
          0375 4473
                                JMS I ERROR
                                                ZERROR: DID DECODER WORK
          0376 1013
                                1013
                                                /TST13 ERROR MESSAGE
          0377 0371
                                TST13
                                                /SCOPE LOOP.
                        /TEST DECODER FOR A 6136, NOT CLED
          0400 4420
                        TST14, JMS I XIOTA
                                                /10T 6131, CLEI
          0401 4432
                                                /10T 6136, NOT AN IOT 6132.
                                LTOIX I 2ML
          0402 4450
                                JMS I XPIGO2
                                                /GO TO PI, PI EXPECTED
                                JMS I NERROR
          0403 4472
                                                /CHECK NON-ERROR HANDLER.
          0404 4473
                                JMS I ERROR
                                                /ERROR: DID DECODER WORK
          0405 1414
                                1414
                                                /TST14 ERROR MESSAGE
          0486 0400
                                TST14
                                                /SCOPE LOOP.
                        /TEST DECODER FOR 6137, NOT CLSK
          0407 1113
                        TST15, TAD KT1CPS
          0410 3045
                                DCA REGF
                                                /SET UP TIMER
          0411 4422
                                                /101 6132, CLED
                                JMS I XIOTC
          0412 7000
                                NOP
                                JMS I XIOTK
          0413 4433
                                                /IOT 6137, NOT AN IOT 6133
          0414 4446
                                JMS I SKPWAT
                                                /GO WAIT FOR FLAG
          0415 7410
                                                /ERROR, SKIP OCCURRED
                                SKP
          0416 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER.
          0417 4473
                                JMS I ERROR
                                                VERROR: DID DECODER WORK
                                                /TST15 ERROR MESSAGE
```

```
V141
                9-0cT-71
                                15:44 PAGE 1-6
PAL10
  0421 0487
                        TST15
                                        /SCOPE LOOP.
                /DOES CLSK ENABLE CLOCK INTERRUPT ?
  0422 4422
                TST16.
                        JMS I XIOTC
                                        /101 6133, CLSK
       7020
  0423
                        NOP
  0424
       4447
                        JMS I XPIG01
                                        /GO TO PI, NO PI EXPECTED
  0425
       4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER.
       4473
                                        /ERROR: DID CLSK CAUSE INTERRUPT
  Ø426
                        JMS I ERROR
                                        /TST16 ERROR MESSAGE
  0427 1016
                        1016
  8438 8422
                                        /SCOPE LOOP.
                        TST16
                /DOES CLSK DISABLE CLOCK INTERRUPT ?
                        JMS I XIOTA
  0431
       4420
                TST17,
                                        /IOT 6131, CLEI
  0432
       4422
                        JMS I XIOTC
                                        /10T 6133, CLSK
  0433
       7020
                        NOP
       4450
  0434
                        JMS 1 XPIG02
                                        /GO TO PI, PI EXPECTED
  0435 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER.
  Ø436
       4473
                        JMS I ERROR
                                        VERROR: CLSK DISABLED CLOCK INTERRUPT
  0437 1417
                        1417
                                        /TST17 ERROR MESSAGE
  0440 0431
                                        /SCOPE LOOP.
                        TST17
                /DOES CLEI CAUSE A SKIP ON FLAG ?
                TST20, TAD KT1CPS
  0441 1113
  0442 3045
                        DCA REGF
                                        /SET UP TIMER
  0443
       4420
                        JMS I XIOTA
                                        /10T 6131, CLEI
  0444
       4446
                                        /GO WAIT FOR FLAG
                        JMS I SKPWAT
  0445
       7410
                                        /ERROR, SKIP OCCURRED
                        SKP
  Ø446
       4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER.
  0447
       4473
                                        /ERROR: DID CLEI CAUSE A SKIP
                        JMS I ERROR
  0450
       0020
                        0020
                                        /TST2# ERROR MESSAGE
  0451 0441
                        TST20
                                        /SCOPE LOOP.
                /DOES CLED CAUSE A SKIP ON FLAG ?
  0452 1113
                TST21, TAD KT1CPS
  0453
       3045
                        DCA REGF
                                        /SET UP TIMER
       4421
  0454
                        BTOIX I 2ML
                                        /10T 6132, CLED
  0455
       4446
                        JMS I SKPWAT
                                        /GO WAIT FOR FLAG
  0456
       7410
                        SKP
                                        VERROR, SKIP OCCURRED
  0457
       4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER.
  2460
       4473
                        JMS I ERROR
                                        VERROR: DID CLED CAUSE A SKIP ON FLAG
  0461
       0021
                                        /TST21 ERROR MESSAGE
                        0021
  0462 0452
                        TST21
                                        /SCOPE LOOP.
                /DOES INT. ROST STAY DOWN ?
       4457
  0463
                TST22, JMS I XSYNC
                                        JSYNC WITH CLOCK
  0464
       4420
                        JMS I XIOTA
                                        /10T 6131, CLEI
  9465 4447
                        JMS I XPIG01
                                        /GO TO PI, PI EXPECTED
  0466 5273
                        ASST 9ML
                                        /ERROR, PI FAILED
  0467 2041
                        ISE REGB
```

/WAIT 15.5 MS

JMP .-1

1

```
9-0CT-71
                                15:44
PAL10
       V141
                                        PAGE 1-7
                                        /GO TO PI, PI EXPECTED
  0471
       4452
                        JMS I XPIGO4
  0472 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  0473 4473
                T22A.
                        JMS I ERROR
                                         /ERROR:DID ROST, LAST ?
  0474 1422
                        1422
                                        /TST21 ERROR MESSAGE
  0475 0463
                        TST22
                                        /SCOPE LOOP
                /DOES CLSK CLEAR ROST. LINE ?
  0476 4420
                TST23,
                        JMS I XIOTA
                                        /IOT 6131, CLEI
  0477 4457
                        JMS I XSYNC
                                        VSYNC WITH CLOCK FLAG
  0500 4471
                        JMS I XPIGO3
                                        /GO TO PI, NO PI EXPECTED
  0501 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
  0502 4473
                        JMS I ERROR
                                        VERROR: DID CLSK CLEAR ROST, FLAG
  0503 1023
                        1023
                                        /TST23 ERROR MESSAGE
  0504 0476
                        TST23
                                        /SCOPE LOOP
                ISYNC WITH CLOCK AND
                /CHECK FOR FAST OUTPUT
  0505 4467
                TST24,
                        JMS I XGTAD
                                        /GET TIME CONSTANTS
  0506 0000
                                        /MODIFIED BY TEST
                        0000
  0507 1706
                        TAD I .-1
  0510 3043
                        DCA REGD
  0511 4420
                        ATOIX I 2ML
                                        /IOT 6131, CLE!
  0512 4457
                        JMS I XSYNC
                                        ISYNC WITH CLUCK
  0513 4447
                        JMS I XPIG01
                                        /GO'TO PI, NO PI EXPECTED.
  8514 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER..
  Ø515 4473
                        JMS I ERROR
                                        VERROR: CLOCK FREQUENCY FAST.
                                        /TST24 ERROR MESSAGE.
  0516 2024
                        2024
  0517 0505
                        TST24
                                        /SCOPE LOOP.
                ISYNC WITH CLOCK AND
                /CHECK FOR SLOW OUTPUT
  0520 1115
                TST25, TAD K0006
                                        /SETUP FOR SLOW CLOCK
  0521 4467
                        JMS I XGTAD
                                        /GET TIME CONSTANTS
  0522 0000
                        0000
                                        /MODIFIED BY TEST
  0523 1722
                        TAD I .-1
  0524 3043
                        DCA REGD
  Ø525 442Ø
                        ATOIX I 2ML
                                        /IDT 6131, CLEI
  0526 4457
                        JMS I XSYNC
                                        JSYNC WITH CLOCK
  0527 4470
                        JMS I XPIGO2
                                        /GO TO PI, PI EXPECTED
  0530 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER.
  0531 4473
                        JMS I ERROR
                                        VERROR: CLOCK FREQUENCY SLOW.
  0532 2425
                        2425
                                        /TST25 ERROR MESSAGE.
  0533 0520
                        TST25
                                        /SCOPE LOOP.
                JCHECK FOR FAST CLOCK AND
                /BAD CLOCK FLAG WITH CLSK.
  0534 4467
                TST26,
                        JMS I XGTAD
                                         JGET TIME CONSTANTS
  9535 0000
                        0000
                                        /MODIFIED BY TEST
  0536 1735
                        TAD I .-1
  0537 3043
                        DCA REGD
```

JMS I XSYNC

SYNC WITH CLOCK

```
V141
PAL10
                9-0CT-71
                                15:44
                                       PAGE 1-8
  0541
       4454
                        JMS I XISZ
                                        /WATT
  0542
       4422
                        JMS I XIOTC
                                        /101 6133, CLSK
  0543 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  0544
       4473
                        JMS I ERROR
                                        /ERROR: CLOCK FAILED
  0545 2026
                        2026
                                        /TST26 FRROR MESSAGE
  Ø546 Ø534
                        TST26
                                        /SCOPE LOOP
                /CHECK FOR SLOW CLOCK AND
                /BAD CLOCK FLAG WITH CLSK
  Ø547 1115
                TST27, TAD KØØØ6
                                        VSET UP FOR SLOW CLOCK
  0550 4467
                        JMS I XGTAD
                                        JGET TIME CONSTANTS
  0551 0000
                        0000
                                        /MODIFIED BY TEST
  0552 1751
                        TAD I .-1
  0553 3043
                        DCA REGD
  0554 4457
                        JMS I XSYNC
                                        ISYNC WITH CLOCK
  0555 4454
                        JMS I XISZ
                                        /WAIT
  0556 4422
                        JMS I XIOTC
                                        /10T 6133, CLSK
  0557 7410
                        SKP
                                        /ERROR, SKIP OCCURRED
  0560 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  0561 4473
                        JMS I ERROR
                                        VERROR: CLSK OR CLOCK FLAG FAILED '
  0562 2427
                        2427
                                        /TST27 ERROR MESSAGE
  0563 0547
                        TST27
                                        /SCOPE LOOP
  0564 2077
                        ISE LOOP
  Ø565 5462
                        JMP I OVER2A
                                        /LOOP ON TEST
  U566 4570
                        JMS I XPASS
                                        /TYPE PASS COMPLETE
  0567 5461
                        JMP I OVER2
                                        /RESET COUNTER AND CONTINUE TESTING
                /DOES IOT CLZE CHANGE AC?
                /CHECK ALL COMBINATIONS.
 0570 1040
                TST30, TAD REGA
                                        /GET AC NUMBER
  0571 4423
                        JMS I XIOTD
                                        /107 6130, CLZE
  0572 3071
                        DCA RECEV
                                        /SAVE INPUT FOR ERROR PRINTER
 0573 1071
                        TAD RECEV
 0574 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 0575 4472
                        JMS I NERROR
                                        ZCHECK NON-ERROR HANDLER
 0576 4473
                        JMS I ERROR
                                        /ERROR: CLZE CHANGED AC
 0577
       3030
                        3030
                                        /TST32 ERROR MESSAGE
 0600 0570
                        TST3Ø
                                        /SCOPF LOOP
                /DOES IOT CLSK CHANGE AC?
                /CHECK ALL COMBINATIONS
 0601 1040
                TST31, TAD REGA
                                        /GET AC NUMBER
 0602 3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
 0603 1070
                        TAD SEND
 0604 4424
                        JMS I XIDTE
                                        /IOT 6131, CLSK
 0605 7000
                        NOP
 0606 3071
                        DCA RECEV
                                        /SAVE INPUT FOR ERROR PRINTER
 0607 1071
                        TAD RECEV
 0610 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 0611 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
 0612 4473
                        JMS I ERROR
                                        /ERROR: CLSK CHANGED AC.
```

```
PAL10 V141
                9-0CT-71
                                15:44 PAGE 1-9
 0613 3031
                        3031
                                        /TST31 ERROR MESSAGE
 0614 0661
                        TST31
                                        ISCOPE LOOP
                IDOES IOT CLOE CHANGE AC?
                /CHECK ALL COMBINATIONS
 0615 1040
                TST32, TAD REGA
                                        JGET AC NUMBER
 0616 4425
                        JMS I XIOTE
                                        /101 6132, CLOE
 0617 3071
                        DCA RECEV
                                        /SAVE INPUT FOR ERROR PRINTER
 0620 1071
                        TAD RECEV
 0621 4456
                        JMS I XSNDRV
                                       /CHECK SEND AND RECEV REGISTERS
 0622 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 Ø623 4473
                        JMS I ERROR
                                        /ERROR:CLDE CHANGED AC
 0624 3032
                                        /TST32 ERROR MESSAGE
                        3032
 Ø625 Ø615
                        TST32
                                        /SCOPE LOOP
                /DOES TOT CLAB CHANGE AC?
                /CHECK ALL COMBINATIONS
 0626 1040
                TST33, TAD REGA
                                        JGET AC NUMBER
 0627 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
 0630 3071
                        DCA RECEV
                                        INPUT FOR ERROR PRINTER
 0631 1071
                        TAD RECEV
 0632 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 0633 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
 D634 4473
                        JMS I ERROR
                                        /ERROR:CLAB CHANGED AC
 0635 3033
                        3033
                                        /TST33 ERROR MESSAGE
 0636 0626
                        TST33
                                        ISCOPE LOOP
                /DOES CAF CLEAR BUFFER REGISTER?
                /CHECK FOR JAM TO AC, CLBA.
 0637 6027
                TST34, 6007
                                        YEAR OR CLEAR TIE HORLD
 0640 7340
                                       /AC TO 7777
                        CLA CLL CMA
 0641 4432
                        LTOIX I 2ML
                                        /IOT 6136, CLJA
 0642 7650
                        SNA CLA
                                        /WAS BUFFER ALL ''S?
 0643 4472
                        JMS I NERROR
                                        JCHECK NON-EGROP HANDLER
 D644 4473
                                        VERROR: CAF OR TLBA FAILED.
                        JMS I ERROR
 0645 3434
                                        /TST34 E.ROR MESSAGE
                        3434
 0646 0637
                        TST34
                                        ISCOPE LOOP
                /DOES CAF CLEAR ENABLE REGISTER?
               /CHECK FOR JAM TO AC, CLEN.
 0647 6027
               TST35. 6007
                                        JCAF OR "LEAR THE WORLD
 0650 7340
                                        /AC TO 7777
                       CLA CLL CMA
 0651 4430
                                        /101 /134, CLEN
                        HTOIX I 2ML
                                        /WAS ENABLE REGISTER ALL 0'S?
 0652 7650
                       SNA CLA
 0653 4472
                                       /CPECK NON-ERROR HANDLER
                        JMS I NERROR
 0654 4473
                        JMS I ERROR
                                        /FRROR: CAL OR CLEN FAILED.
 0655 4435
                                        195135 ERROR MESSAGE
                        4435
```

TST35

/SCOPE LOOP

1

```
15:44 PAGE 1-10
```

V141

9-0CT-71

PAL10

```
/DOES CAF CLEAR STATUS REGISTER ?
              /CHECK J.H TO AC CLSA
0657
      6027
              TST36, 6007
                                       /CAF OR THE CLEAR THE WORLD
     7340
0660
                      CLA FLL CMA
                                       /AC TO 7777
0661
      4431
                      ITOIX I 2ML
                                       /10T 6135, CLSA
                                       /WAS STATUS REGISTER ALL Ø'S ?
    7650
                      SNT CLA
0662
Ø663 4472
                                       /CHECK NON-ERROR HANDLER
                      JMS I NERROR
0664
      4473
                                       /CAF OR CLSA FAILED
                       JMS I ERROR
0665
     5036
                                       /TST36 ERROR MESSAGE
                      5036
0666
     Ø657
                      TST36
                                       /SCOPE LOOP
              /DFES AC LOAD BUFFER REGISTER?
              IPHECK ALL MIS TRANSFER
              /CHECK JAM TO AC, CLBA
0667
      4427
              TST37, JMS I XIOTG
                                       /10T 6133, CLAB
     7340
0674
                      CLA CLL CMA
                                       /AC TO 7777
      4437
                                       /IOT 6136, CLBA
06/1
                      JMS I XIOTJ
1672 76° Ø
                      SNA CLA
                                       /WAS BUFFER ALL 0'S?
      4-72
6673
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
V674
      473
                       JMS I ERROR
                                       /ERROR:CLAB OR CLBA FAILED
U675 3437
                      3437
                                       /TST37 ERROR MESSAGE
0671
      Ø667
                      TST37
                                       /SCOPE LOOP
              /DOES AC LOAD BUFFER REGISTER ?
              /CHECK ALL 1'S TRANSFER
              /CHECK JAM TO AC . CLBA
0677 7340
              TST40, CLA CLL CMA
                                       /AC TO 7777
0700 4427
                      JMS I XIOTG
                                       /101 6133, CLAB
0701
     7320
                      CLA CLL
                                       /CLEAR THE AC AND LINK
0702 4432
                      JMS I XIOTJ
                                       /101 6136, CLBA
     7040
0703
                                       /COMPLEMENT THE AC
                      CMA
0704
    765Ø
                      SNA CLA
                                       /WAS BUFFER ALL 1'S?
0705
     4472
                      JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
0706
      4473
                      JMS I ERROR
                                       VERRORICLAB OR CLBA FAILED
     3440
0707
                                       /TST40 ERROR MESSAGE
                      3448
0710 0677
                      TST40
                                       /SCOPE LOOP
              /DOES BUFFER SURVIVE PATTERN 2525 ?
0711 1016
              TST41,
                      TAD K2525
                                       /GET AC NUMBER
0712 4427
                      JMS I XIOTG
                                       /101 6133, CLAB
0713 7040
                                       /COMPLEMENT AC
                      CMA
0714 4432
                      LTOIX I ZML
                                       /10T 6136, CLBA
0715 4456
                                       /CHECK SEND AND RECEV REGISTERS
                      JMS I XSNDRV
0716
     4472
                       JMS I NERROR
                                       ZCHECK NON-ERROR HANDLER
      4473
                                       /ERROR: BUFFER OR AC FAILED
0717
                      JMS I ERROR
                                       /TST41 ERROR MESSAGE
0720
     3441
                      3441
0721 0711
                      TST41
                                       /SCOPE LOOP
              /DOES BUFFER SURVIVE PATTERN 5252 ?
```

```
9-0CT-71
PAL10
        V141
                                 15144
                                         PAGE 1-11
  Ø722
        1017
                 TST42, TAD K5252
                                         /GET AC NUMBER
  0723
        4427
                                         /IOT 6133, CLXB
                         JMS I XIOTG
  0724
       7040
                        CMA
                                         /COMPLEMENT AC
  0725
       4432
                         JMS I XIOTJ
                                         /10T 6136, CLBA
  0726
        4456
                         JMS I XSNDRV
                                         ICHECK SEND AND RECEV REGISTERS
  0727 4472
                                         /CHECK NON-ERROR HANDLER
                         JMS I NERROR
  0730
       4473
                         JMS I ERROR
                                         /ERROR: BUFFER OR AC FAILED
  0731 3442
                        3442
                                         /TST42 ERROR MESSAGE
  0732 0722
                        TST42
                                         ISCOPE LOOP
                /DOES CAF REALLY CLEAR BUFFER ?
  0733 7240
                TST43, CLA CLA CMA
                                         /AC TO ALL 7777
  0734
        4427
                                         /107 6133, CLAB
                         JMS I XIOTG
  0735
        6027
                                         YEAF OR CLEAR THE WORLD
                        6007
                                         /SAVE OUTPUT FOR ERROR PRINTER
  0736
        3070
                        DCA SEND
  0737
       7340
                        CLA CLL CMA
  0740
       4432
                         JMS I XIOTJ
                                         /IOT 6136, CLBA
  0741
        765Ø
                                         /WAS BUFFER ALL 8'S ?
                        SNA CLA
  0742
        4472
                         JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
  0743
        4473
                         JMS I ERROR
                                         VERROR: CAF OR BUFFER FAILED
  0744 3443
                        3443
                                         /TST43 ERROR MESSAGE
                                         /SCOPE LOOP
  0745
       0733
                        TST43
                /DOES CAF REALLY CLEAR BUFFER ?
                /DO ALL COMBINATIONS
  0746 1040
                TST44. TAD REGA
                                         JGET AC NUMBER
        4427
  0747
                         JMS I XIOTG
                                         /IDT 6133, CLAB
        6027
                                         /CAF OR CLEAR THE WORLD
  0750
                        6007
                        DCA SEND
                                         /SAVE OUTPUT FOR ERROR PRINTER
  0751
        3070
        7340
  0752
                        CLA CLL CMA
  0753
        4432
                                         /10T 6136, CLBA
                         LTOIX I SML
                                         /WAS BUFFER ALL M'S ?
  0754
        7650
                        SNA CLA
  0755
        4472
                         JMS I NERROR
                                         JCHECK NON-ERROR HANDLER
        4473
                         JMS I ERROR
                                         VERROR: CAF OR BUFFER FAILED
  0756
        3444
  0757
                        3444
                                         /TST44 ERROR MESSAGE
  0760 0746
                        TST44
                                         /SCOPE LOOP
                /CHECK AC TO BUFFER REGISTER AND
                /BUFFER REGISTER TO AC TRANSFERS.
                /CHECK ALL COMBINATIONS.
                /CHECK LOAD ON BUFFER REGISTER.
  0761 7340
                TST45, CLA CLL CMA
  0762 3040
                        DCA REGA
                T458,
                                         /GET AC NUMBER
 0763
       1041
                        TAD REGB
        4427
                                         /IOT 6133, CLAB
  0764
                        JMS I XIOTG
                                         /COMPLEMENT THE AC
        7040
  0765
                        CMA
        4432
  0766
                        LTOIX I 2ML
                                         /IOT 6136, CLBA
        4456
                                         /CHECK SEND RECEV REGISTERS
  0767
                        JMS I XSNDRV
  0770
       7610
                        SKP CLA
  0771
        5375
                         JMP T45A
```

ISE REGB

JUPDATE AC NUMBER

1

```
15144
PAL10
        V141
                9-0CT-71
                                        PAGF 1-12
  0773 5363
                        JMP T458
  0774
       4472
                                        /CHECK NON-ERROR HANDLER
                        JMS I NERROR
  0775 4473
                                        /ERROR: AC OR BUFFER FAILED.
                T45A.
                        JMS I ERROR
  0776 3445
                        3445
                                        /TST45 ERROR MESSAGE
  0777 0761
                        TST45
                                        /SCOPE LOOP
                /DOES READING BUFFER CHANGE ITS CONTENTS ?
  1000 7340
                TST46, CLA CLL CMA
                                        /AC TO 7777
  1001 3040
                        DCA REGA
  1002 1016
                        TAD K2525
                                        /GET AC NUMBER
  1003 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
  1004 7040
                                        /COMPLEMENT AC
                        CMA
  1005 4432
                T46B.
                        LTOIX I 2ML
                                        /10T 6136, CLBA
  1006 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  1007 7610
                        SKP CLA
  1010 5214
                        JMP T46A
  1011 2041
                        ISZ REGB
                                        JUPDATE COUNTER
  1012 5225
                        JMP T46B
                                        /DO 4096 TIMES
  1013 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  1014 4473
                T46A,
                        JMS I ERROR
                                        /ERROR: BUFFER FAILED
  1015 3446
                                        /TST46 ERROR MESSAGE
                        3446
  1016 1000
                        TST46
                                        /SCOPE LOOP
                /DOES READING BUFFER CHANGE ITS CONTENTS ?
  1017 7340
                TST47, CLA CLL CMA
                                        /AC TO 7777
  1020 3040
                        DCA REGA
  1021 1017
                        TAD K5252
                                        /GET AC NUMBER
  1022 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
  1023 7040
                        CMA
                                        /COMPLEMENT AC
  1024 4432
                T47B,
                        JMS I XIOTJ
                                        /IOT 6136, CLBA
  1025 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  1026 7610
                        SKP CLA
  1027 5233
                        JMP T47A
  1030 2041
                                        JUPDATE COUNTER
                        ISZ REGB
  1031 5224
                        JMP T478
                                        /DD 4096 TIMES
  1032 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
  1033 4473
                T47A.
                        JMS I ERROR
                                        /ERROR: BUFFER FAILED
  1034 3447
                                        /TST47 ERROR MESSAGE
                        3447
  1035 1017
                        TST47
                                        /SCOPEPLOOP
                /DOES BUFFER SURVIVE RANDOM PATTERNS ?
  1036 7340
                TST50.
                                        /AC TO 7777
                        CLA CLL CMA
  1037 3040
                        DCA REGA
  1040 4455
                T508.
                        JMS I RANDY
                                        /GET RANDOM NUMBER
  1041 4427
                        JMS I XIDTG
                                        /IOT 6133, CLAB
  1042 7040
                                        /COMPLEMENT AC
                        CMA
  1043 4432
                        JMS I XIOTJ
                                        /10T 6136, CLBA
  1044 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  1045 7610
                        SKP CLA
  1046 5252
                        JMP T50A
  1047 2041
                                        JUPDATE COUNTER
                        ISE REGB
  1050 5240
                        JMP T508
                                        100 4096 TIMES
```

```
PAL10
                V141
                        9-0cT-71
                                         15144
                                                 PAGE 1-13
1
                                 JMS I NERROR
          1051
                4472
                                                 JCHECK NON-ERROR HANDLER
          1052 4473
                        TSØA.
                                 JMS I ERROR
                                                  VERROR: BUFFER FAILED
          1053 3450
                                 3450
                                                 /TST50 ERROR MESSAGE
          1054 1036
                                 TSTSØ
                                                 /SCOPE LOOP
                        /DOES BUFFER SURVIVE FAST TOGGLE ?
          1055
                1040
                        TST51, TAD REGA
                                                 JGET AC NUMBER
          1056
                3070
                                 DCA SEND
                                                 /SAVE OUTPUT FOR ERROR PRINTER
          1057
                1040
                                 TAD REGA
          1060
                4435
                                                 /IOT'S 6133 AND 6136
                                 JMS I XIOTS1
          1061
                                                 INPUT FOR ERROR PRINTER
                3071
                                 DCA RECEV
          1062
                1071
                                 TAD RECEV
          1063
               4456
                                 JMS I XSNDRV
                                                 /CHFCK SEND RECEV REGISTERS
               4472
                                 JMS I NERROR
                                                 /CHECK NON-ERROR HANDLER
          1064
                4473
                                 JMS I ERROR
                                                 /ERROR: BUFFER FAILED
          1065
          1066
                3451
                                                 /TST51 ERROR MESSAGE
                                3451
          1067 1055
                                TST51
                                                 ISCOPE LOOP
                        JOOES AC SET ENABLE REGISTER?
                        /CHECK ALL 1'S TRANSFER.
                        /CHECK JAM TO AC. CLEN
          1070 7340
                                                 /AC TO 7777
                        TST52, CLA CLL CMA
          1071
                4425
                                 JMS I XIOTF
                                                 /10T 6132, CLOE
                7040
                                                 /COMPLEMENT AC
          1072
                                 CMA
          1073
                4430
                                 HTGIX I 2ML
                                                 /10T 6134, CLEN
          1074
                7040
                                                 /COMPLEMENT AC
                                 CMA
          1075
                7650
                                 SNA CLA
                                                 /WAS ENABLE REGISTER ALL 1'S ?
                4472
                                                 JCHECK NON-ERROR HANDLER
          1076
                                 JMS I NERROR
          1077
                4473
                                 JMS I ERROR
                                                 /ERROR:CLOE OR CLEN FAILED.
                4452
          1100
                                 4452
                                                 /TST52 ERROR MESSAGE
          1101 1070
                                 TST52
                                                 /SCOPE LOOP
                        /DOES AC SET ENABLE REGISTER?
                        JCHECK ALL D'S TRANSFER.
                        /CHECK FOR JAM TO AC , CLEN
          1102 7340
                        TST53, CLA CLL CMA
                                                 /AC TO 7777
          1103
               4425
                                 JMS I XIOTF
                                                 /101 6132, CLOE
          1104
                7300
                                CLA CLL
                                                 /CLEAR THE AC AND LINK
          1105
                4426
                                 JMS I XIOTF1
                                                 /10T 6132, CLOE
                                 JMS I XIOTH
          1106
                4430
                                                 /10T 6134, CLEN
          1107
                7040
                                                 JOOMPLEMENT THE AC
                                CMA
                                                 /WAS ENABLE REGISTER ALL 1'S?
                7650
                                 SNA CLA
          1110
          1111
                4472
                                 JMS I NERROR
                                                 JCHECK NON-ERROR HANDLER
          1112
                4473
                                 JMS I ERROR
                                                 VERROR: CLOE OR CLEN FAILED
                4453
                                 4453
                                                 /TST53 ERROR MESSAGE
          1113
                                                 /SCOPE LOOP
          1114 1182
                                TST53
                        /DOES CAF REALLY CLEAR ENABLE REGISTER?
          1115 7340
                        TST54, CLA CLL CMA
                                                 /AC TO 7777
          1116 4425
                                 JMS I XIDTF
                                                 /IOT 6132, CLOE
```

```
15144
       V141
                9-0CT-71
                                        PAGE 1-14
PAL10
                                        /CAF OR CLEAR THE WORLD
 1117
       6007
                        6007
                                        /SAVE OUTPUT FOR ERROR PRINTER
                        DCA SEND
 1120
       3070
 1121 7340
                        CLA CLL CMA
                                        /AC TO 7777
 1122 4430
                                        /IOT 6134, CLEN
                        JMS I XIOTH
                                         /WAS REGISTER ALL Ø'S
 1123 7650
                        SNA CLA
 1124 4472
                                         /CHECK NON-ERROR HANDLER
                        JMS I NERROR
      4473
                        JMS I ERROR
                                         VERROR: CAF, CLOE, OR CLEN FAILED
 1125
                                         /TST54 ERROR MESSAGE
 1126
       4454
                        4454
                                         /SCOPE LOOP
 1127 1115
                        TST54
                /DOES CAF REALLY CLEAR ENABLE REGISTER ?
                /DO ALL COMBINATIONS
                                         /GET AC NUMBER
 1130
       1040
                TST55. TAD REGA
                        JMS I XIOTF1
                                         /10T 6132, CLOE
 1131
        4426
                                         /CAF OR CLEAR THE WORLD
       6007
                        6007
 1132
                                         /AC TO 7777
 1133
       7340
                        CLA CLL CMA
                                         /IOT 6134, CLEN
       4430
                        JMS I XIOTH
 1134
                                         /WAS ENABLE REGISTER ALL Ø'S ?
       7650
  1135
                        SNA CLA
                                         /CHECK NON-ERROR HANDLER
       4472
                        JMS I NERROR
 1136
                                         VERROR: ENABLE REGISTER FAILED
       4473
  1137
                        JMS I ERROR
                                         /TST55 ERROR MESSAGE
       4455
                        4455
 1140
                        TST55
                                         ISCOPE LOOP
  1141 1130
                /DOES ENABLE REGISTER SURVIVE PATTERN 2525 ?
                                         /GET AC NUMBER
  1142
       1016
                75756, TAD K2525
       4425
                        JMS I XIOTF
                                         /10T 6132, CLOE
  1143
 1144 7040
                        CMA
                                         JOHPLEMENT AC
       4430
                        JMS I XIOTH
                                         /10T 6134, CLEN
 1145
                                         /CHECK SEND AND RECEV REGISTERS
                        JMS I XSNDRV
  1146
       4456
                                         ICHECK NON-ERROR HANDLER
       4472
                        JMS I NERROR
  1147
                                         /ERROR: EBABLE REGISTER FAILED
  1150
       4473
                        JMS I ERROR
                                         /TST56 ERROR MESSAGE
  1151
       4456
                        4456
                                         /SCOPE LOOP
  1152 1142
                        T$756
                /DOES ENABLE REGISTER SURVIVE PATTERN 5252 ?
                                         JGET AC NUMBER
  1153
       1017
                TST57, TAD K5252
                                         /101 6132, CLOE
        4425
                        JMS I XIOTF
  1154
  1155 7040
                        CMA
                                         /COMPLEMENT AC
       4430
                        JMS I XIOTH
                                         /107 6134, CLEN
  1156
  1157 4456
                        JMS I XSNDRV
                                         ICHECK SEND AND RECEV REGISTERS
                                         /CHECK NON-ERROR HANDLER
  1160 4472
                        JMS I NERROR
  1161 4473
                                         VERROR: ENABLE REGISTER FAILED
                        JMS I ERROR
                                         /TST57 ERROR MESSAGE
        4457
                        4457
  1162
                                         /SCOPE LOOP
  1163 1153
                        TST57
                /DOES ENABLE REGISTER SURVIVE PATTERN 2525 ?
                                         /GET AC NUMBER
       1016
                TST60, TAD K2525
  1164
                                         /107 6132, CLOE
  1165
       4425
                         JMS I XIOTF
                                         /CLEAR THE AC AND LINK
  1166 7320
                        CLA CLL
       4426
                         JMS I XIOTF1
                                         /107 6132, CLOE
  1167
                                         /AC TO 7777
```

CLA CLL CMA

1

```
PAL10
        V141
                9-0CT-71
                                15:44
                                        PAGE 1-15
        4430
                                         /10T 6134, CLEN
  1171
                        JMS I XIOTH
       4436
                                         /CHECK SEND AND RECEV REGISTERS
  1172
                        JMS I XSNDRV
  1173
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
                                         VERROR: ENABLE REGISTER FAILED
  1174
                        JMS I ERROR
  1175
                                         /TST60 ERROR MESSAGE
       4460
                        4460
  1176 1164
                        TST60
                                         ISCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE PATTERN 5252 ?
  1177 1017
                TST61, TAD K5252
                                         /GET AC NUMBER
  1200
       4425
                        JMS I XIOTF
                                         /101 6132, CI DE
  1201
       7320
                                         /CLEAR THE AC AND LINK
                        CLA CLL
        4426
                                         /107 6132, CLDE
  1202
                        JMS I XIOTF1
  1203
       7340
                        CLA CLL CMA
                                         /AC TO 7777
        4430
  1204
                        JMS I XIOTH
                                         /107 6134, CLEN
       4456
                                         ICHECK SEND AND RECEV REGISTERS
  1205
                        JMS I XSNDRV
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
  1206
       4473
                                         VERROR: ENABLE REGISTER FAILED
  1207
                        JMS I ERROR
  1210
       4461
                        4461
                                         /TST61 ERROR MESSAGE
  1211 1177
                        TST61
                                         /SCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE COMPLEMENT PATTERN ?
                TST62, CLA CLL CMA
  1212 7340
                                         /AC TO 7777
                                         /SAVE OUTPUT FOR ERROR PRINTER
  1213 3070
                        DCA SEND
                                         /GET AC NUMBER
  1214
       1016
                        TAD K2525
  1215 4426
                        JMS I XIOTF1
                                         /107 6132, CLOE
  1216
       7040
                                         /COMPLEMENT AC
                        CMA
  1217
        4426
                        JMS I XIOTF1
                                         /IOT 6132, CLOE
  1220
       730 C
                        CLA CLL
                                         /CLAER THE AC AND LINK
       4430
                        JMS I XIOTH
                                         /10T 6134, CLEN
  1221
        4456
                                         ICHECK SEND RECEV REGISTERS
  1222
                        JMS I XSNDRV
  1223
        4472
                        JMS I NERROR
                                         ICHECK NON-ERROR HANDLER
  1224
       4473
                        JMS I ERROR
                                         VERROR: ENABLE REGISTER FAILED
       4462
                        4462
                                         /TST62 ERROR MESSAGE
  1225
  1226
       1212
                        TST62
                                         /SCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE COMPLEMENT PATTERN ?
  1227 7340
                TST63, CLA CLL CMA
                                         /AC To 7777
                                         /SAVE OUTPUT FOR ERROR PRINTER
  1230 3070
                        DCA SEND
  1231 1017
                        TAD K5252
                                         /GET AC NUMBER
  1232
       4426
                        JMS I XIOTF1
                                         /10T 6132, CLOE
  1233
       7040
                        CMA
                                         /COMPLEMENT AC
       4426
                                         /107 6132, CLOE
  1234
                        JMS I XIOTF1
  1235
       732Ø
                        CLA CLL
  1236
       4430
                        HTOIX I 2ML
                                         /IOT 6134, CLEN
        4456
                        JMS I XSNDRV
                                         /CHECK SEND AND RECEV REGISTERS
  1237
                                         /CHECK NON-ERROR HANDLER
        4472
                        JMS I NERROR
  1248
       4473
                        JMS I ERROR
                                         /ERROR: ENABLE REGISTERS
  1241
                                         /TST63 ERROR MESSAGE
  1242
       4463
                        4463
  1243 1227
                        TST63
                                         /SCOPE LOOP
                /DO AC TO ENABLE REGISTER AND
```

VENABLE REGISTER TO AC TRANSFERS

```
PAL10
        V141
                9-0CT-71
                                15144 PAGF 1-16
                /CHECK ALL COMBINATIONS
                1
  1244
        1040
                TST64, TAD REGA
                                        /GET AC NUMBER
  1245 4425
                        JMS I XIOTE
                                        /107 6132, CLOE
  1246 7340
                                        /AC TO 7777
                        CLA CLL CMA
  1247 4430
                        JMS I XIOTH
                                        /10T 6134, CLEN
  1250 4476
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  1251 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  1252 4473
                        JMS I ERROR
                                        VERROR: AC OR ENABLE REGISTER FAILED.
  1253 4464
                        4464
                                        /TST64 ERROR MESSAGE
  1254 1244
                        TST64
                                        /SCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE COMPLEMENT PATTERN.
                /DO ALL COMBINATIONS.
  1255 7340
                TST65, CLA CLL CMA
                                        /AC TO 7777
                                        /SAVE OUTPUT FOR ERROR PRINTER
       3070
  1256
                        DCA SEND
  1257 1040
                        TAD REGA
                                        /GET AC NUMBER
  1260 4426
                        JMS I XIOTF1
                                        /IOT 6132, CLOE
  1261 7040
                        CMA
                                        JOOMPLEMENT THE AC
  1262 4426
                        JMS I XIOTF1
                                        /10T 6132, CLOE
  1263 4430
                        JMS I XIOTH
                                        /IOT 6134, CLEN
  1264 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  1265 4472
                        JMS I NERROR
                                        JCHECK NON-EPROR HANDLER
  1266 4473
                                        VERROR: AC OR ENABLE REGISTER FAILED.
                        JMS I ERROR
  1267 4465
                                        /TST65 ERROR MESSAGE
                        4465
  1270 1255
                        TST65
                                        /SCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE RANDOM PATTERN ?
                        JMS I RANDY
  1271
        4455
                TST66,
                                        /GET RANDOM NUMBER
  1272
       4425
                        JMS I XIOTE
                                        /10T 6132, CLOE
  1273 7300
                                        /CLEAR THE AC AND LINK
                        CLA CLL
  1274 4430
                                        /10T 6134, CLEN
                        JMS I XIOTH
  1275 4476
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
                        JMS I NERROR
  1276
       4472
                                        ICHECK NON-ERROR HANDLER
       4473
  1277
                        JMS I ERROR
                                        /ERROR: ENABLE REGISTER FAILED
  1300
       4466
                                        /TST66 ERROR MESSAGE
                        4466
  1301 1271
                        T$T66
                                        /SCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE RANDOM COMPLEMENT PATTERN ?
  1302 7340
                TST67, CLA CLL CMA
                                        /AC To 7777
                                        /SAVE OUTPUT FOR ERROR PRINTER
       3070
  1303
                        DCA SEND
  1304
       4455
                        JMS I RANDY
                                        /GET RANDOM NUMBER
  1305
       4426
                        JMS I XIOTF1
  1306
      7040
                                        /COMPLEMENT AC
                        CMA
  1307
       4426
                        JMS I XIOTF1
                                        /IOT 6132, CLOE
       4430
                        JMS I XIOTH
  1310
                                        /IOT 6134, CLEN
  1311 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 1312 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  1313
       4473
                        JMS I ERROR
                                        /ERROR: ENABLE REGISTER FAILED
       4467
 1314
                        4467
                                        /TST67 ERROR MESSAGE
 1315
       1322
                        TST67
                                        /SCOPE LOOP
```

```
15:44 PAGE 1-17
PAL10
      V141
                9-ncT-71
                /DOES READING ENABLE REGISTER CHANGE ITS CONTENTS ?
 1316 7340
                TST70. CLA CLL CMA
                                        /AC TO 7777
 1317 3040
                        DCA REGA
 1320 1016
                        TAD K2525
                                        /GET AC NUMBER
 1321 4425
                        JMS I XIOTF
                                        /10T 6132, CLOE
 1322 7340
                T70B.
                        CLA CLL CMA
                                        /AC TO 7777
 1323 4430
                        JMS I XIOTH
                                        /107 6134, CLEN
 1324 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 1325 7610
                        SKP CLA
 1326
       5332
                        JMP T70A
 1327
       2041
                        ISE REGB
                                        /UPDATE COUNTER
 1330 5322
                        JMP T708
                                        /DO 4096 TIMES
 1331 4472
                        JMS ! NERROR
                                        JCHECK NON-ERROR HANDLER
 1332 4473
                T70A.
                        JMS I ERROR
                                        VERROR: ENABLE REGISTER FAILED
 1333 4470
                        4470
                                        /TST70 ERROR MESSAGE
 1334 1316
                        TST70
                                        ISCOPE LOOP
                /DOES READING ENABLE REGISTER CHANGE TIS CONTENTS ?
 1335 7340
                TST71, CLA CLL CMA
                                        /AC TO 7777
 1336 3040
                        DCA REGA
 1337 1017
                        TAD K5252
                                        /GET AC NUMBER
 1340 4425
                        JMS I XIOTE
                                        /IOT 6132, CLOE
 1341 7320
               T71B,
                        CLA CLL
                                        /CLEAR THE AC AND LINK
 1342 4430
                        JMS I XIOTH
                                        /101 6134, CLEN
 1343 4476
                        JMS I XSNDRV
                                        /CHECK SEND RECEV REGISTERS
 1344 7610
                        SKP CLA
                        JMP T71A
 1345 5351
 1346 2041
                                        JUPDATE COUNTER
                        ISZ REGB
 1347 5341
                        JMP 7718
                                        /DO 4096 TIMES
 1350 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
       4473
 1351
                T71A.
                        JMS I ERROR
                                        VERROR: ENABLE REGISTER FAILED
 1352 4471
                        4471
                                        /TST71 ERROR MESSAGE
 1353 1335
                        TST71
                                        /SCOPE LOOP
                /DOES ENABLE REGISTER SURVIVE FAST TOGGLE ?
 1354 1040
                TST72, TAD REGA
                                        /GET AC NUMBER
 1355 3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
 1356 1040
                        TAD REGA
 1357 4434
                        STOIX I 2ML
                                        /IOT'S 6132 AND 6134
 1360 3071
                                        /SAVE INPUT FOR ERROR PRINTER
                        DCA RECEV
 1361 1071
                        TAD RECEV
 1362 4456
                        JMS 1 XSNDRV
                                        /CHECK SEND RECEV REGISTERS
 1363
       4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
                        JMS I ERROR
 1364 4473
                                        /ERROR: ENABLE REGISTER FAILED
 1365 4472
                                        /TST72 ERROR MESSAGE
                        4472
 1366 1354
                        T$ 772
                                        /SCOPE LOOP
               /DOES CLZE CLEAR ENABLE REGISTER?
 1367 7340
               TST73, CLA CLL CMA
                                        /AC TO 7777
 1370 4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
```

CLA CLL CMA

1

```
PAL10
        V141
                9-0CT-71
                                15144
                                         PAGF 1-18
  1372
        4423
                        JMS I XIOTD
                                         /IOT 6130, CLZE
       7300
  1373
                        CLA CLL
                                         /CLEAR THE AC AND LINK
  1374
        3070
                        DCA SEND
                                         ISAVE OUTPUT FOR ERROR PRINTER
  1375
       7340
                        CLA CLL CMA
                                         /AC TO 7777
        4430
  1376
                        JMS I XIOTH
                                         /107 6134, CLEN
  1377
       765Ø
                        SNA CLA
                                         /WAS REGISTER ALL Ø'S
  1400
       4472
                         JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
  1401
                        JMS I ERROR
                                         ZERROR: CLZE OR CLEN FAILED.
       4473
  1402
                        4473
                                         /TST73 ERROR MESSAGE
  1403
       1367
                        T$T73
                                         /SCOPE LOOP
                /DOES CLZE CLEAR ENABLE REGISTER?
  1404
       7340
                TST74, CLA CLL CMA
                                         /AC TO 7777
  1405
        4425
                                         /IOT 6132, CLOE
                        JMS I XIOTF
  1406
       7300
                        CLA CLL
  1407
       4423
                                         /IOT 6130, CLZE
                        JMS I XIOTO
  1410
       7340
                        CLA CLL CMA
                                         /AC TO 7777
       3070
                                         /SAVE OUTPUT ERROR PRINTER
  1411
                        DCA SEND
  1412
       4430
                        HTOIX I 2ML
                                         /IOT 6134, CLEN
  1413 7040
                                         /COMPLEMENT AC
                        CMA
  1414
       765Ø
                        SNA CLA
                                         /WAS REGISTER ALL 015?
  1415
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
  1416
                         JMS I ERROR
                                         /ERROR: CLZE OR CLEN FAILED.
  1417 4474
                                         /TST74 ERROR MESSAGE
                        4474
  1420
       1484
                                         /SCOPE LOOP
                        TST74
                /DOES CLZE CLEAR ENABLE REGISTER?
 1421 1016
                TST75, TAD K2525
  1422
       4425
                        JMS I XIOTE
                                         /107 6132,CLOE
  1423
       7040
                                         /COMPLEMENT THE AC
                        CMA
       4423
 1424
                        JMS I XIOTD
                                         /101 6130, CLZE
 1425 7040
                                         /COMPLEMENT AC
                        CMA
  1426
       3070
                        DCA SEND
                                         VSAVE OUTPUT FOR ERROR PRINTER
  1427
       4430
                        JMS I XIOTH
                                         /107 6134, CLEN
       4456
                                         /CHECK SEND AND RECEV REGISTERS
  1430
                        JMS I XSNDRV
 1431
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
  1432
                        JMS I ERROR
                                         VERRORICLZE, CLOE, OR CLEN FAILED
  1433
        4475
                                         /TST75 ERROR MESSAGE
                        4475
  1434 1421
                        TST75
                                         /SCOPE LOOP
                /DOES CLZE CLEAR ENABLE REGISTER ?
  1435
       1017
                TST76,
                        TAD K5252
                                         /GET AC NUMBER
 1436
       4425
                        JMS I XIÕTF
                                         /10T 6132, CLOE
 1437
       7040
                        CMA
                                         /COMPLEMENT AC
 1440
       4423
                        JMS I XIOTD
                                         /IOT 6130, CLZE
 1441
       7040
                                         /COMPLEMENT AC
                        CMA
 1442 3070
                        DCA SEND
                                         JSAVE OUTPUT FOR ERROR PRINTER
 1443
       4430
                        JMS I XIOTH
                                         /107 6134, CLEN
 1444
        4456
                        JMS I XSNDRV
                                         /CHECK SEND AND RECEV REGISTERS
 1445
       4472
                        JMS I NERROR
                                         /CHECL NON-ERROR HANDLER
 1446
       4473
                        JMS I ERROR
                                         /ERROR: ENABLE REGISTER FAILED
 1447 4476
                                         /TST76 ERROR MESSAGE
                        4476
```

```
PAL10
                V141
1
                        9-0CT-71
                                        15144 PAGE 1-19
          1450 1435
                                TST76
                                                /SCOPE LOOP
                        /DOES CLZE CLEAR ENABLE REGISTER?
                        /CHECK ALL COMBINATIONS
          1451 1040
                        TST77, TAD REGA
                                                /GET AC NUMBER
          1452 4425
                                JMS I XIOTF
                                                /101 6132, CLOE
          1453
               4423
                                JMS I XIOTD
                                                /107 6130, CLZE
          1454
               7300
                                                /CLEAR THE AC AND LINK
                                CLA CLL
          1455
               3070
                                DCA SEND
                                                VSAVE OUTPUT FOR ERROR PRINTER
          1456
               7340
                                CLA CLL CMA
                                                /AC TO ALL 1'S
          1457
               4430
                                JMS I XIOTH
                                                /101 6134, CLEN
          1460
               7650
                                SNA CLA
                                                /WAS REGISTER ALL 3'S?
               4472
          1461
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
          1462
               4473
                                JMS I ERROR
                                                VERRORICIZE, CLOE, OR CLEN FAILED
          1463 4477
                                4477
                                                /TST77 ERROR MESSAGE
          1464 1451
                                TST77
                                                /SCOPE LOOP
                        /DOES CLZE CLEAR ENABLE REGISTER?
                        /DO ALL COMBINATIONS
          1465 1040
                        TST100, TAD REGA
                                                JGET AC NUMBER
          1466 4425
                                JMS I XIOTE
                                                /107 6132, CLOE
          1467 7040
                                CMA
                                                /COMPLEMENT THE AC
          1470 4423
                                JMS I XIOTD
                                                /10T 6130, CLZE
          1471 7040
                                                /COMPLEMENT THE AC
                                CMA
          1472 3070
                                DCA SEND
                                                /SAVE OUTPUT FOR ERROR PRINTER
         1473 4430
                                HTOIX I 2ML
                                                /101 6134, CLEN
          1474 4476
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
          1475 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
         1476 4473
                                JMS I ERROR
                                                /ERROR:CLZE, CLOE, OR CLEN FAILED
         1477 4500
                                4500
                                                /TST100 ERROR MESSAGE
         1500 1465
                                TST100
                                                /SCOPE LOOP
                        /DOES CLZE SURVIVE RANDOM PATTERN ?
                        TST101, JMS I RANDY
         1501 4455
                                                /GET RANDOM NUMBER
         1502 4425
                                JMS I XIOTF
                                                /101 6132, CLOE
         1503 4423
                                JMS I XIOTO
                                                /107 6130, CLZE
         1504 7300
                                CLA CLL
                                                /CLEAR THE AC AND LINK
         1505
               3070
                                DCA SEND
                                                /SAVE OUTPUT FOR ERROR PRINTER
         1506 4430
                                HTOIX I ZML
                                                /10T 6134, CLEN
         1507 4456
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
         1510 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
         1511 4473
                                JMS I ERROR
                                                VERROR: ENABLE REGISTER FAILED
         1512 4501
                                4501
                                                /TST101 ERROR MESSAGE
         1513 1501
                                TST101
                                                /SCOPE LOOP
                        /DOES CLZE SURVIVE RANDOM COMPLEMENT PATTERN ?
         1514 4455
                        TST102, JMS I RANDY
                                                /GET RANDOM NUMBER
         1515 4425
                                JMS I XIOTF
                                                /IOT 6132, CLOE
```

CMA

/COMPLEMENT AC

```
V141
                9-0CT-71
PAL10
                                15144
                                        PAGE 1-23
  1517 4423
                        JMS I XIOTD
                                        /IOT 6130, CL±6
 1520 7040
                        CMA
                                        /COMPLEMENT AC
  1521 3070
                        DCA SEND
                                        ISAVE OUTPUT FOR ERROR PRINTER
 1522 4430
                        HTOIX I ZML
                                        /10T 6134, CLEN
 1523 4456
                        JMS I XSNDRV
                                        ICHECK SEND AND RECEV REGISTERS
 1524 4472
                        JMS I NERROR
                                        ZCHECK NON-ERROR HANDLER
 1525 4473
                        JMS I ERROR
                                        VERDOR: ENABLE REGISTER FAILED
 1526 4502
                        4502
                                        /TST102 ERROR MESSAGE
 1527 1514
                        TST102
                                        /SCOPE LOGP
                /DOES CLZE SURVIVE FAST TOGGLE ?
 1530 1040
                TST103, TAD REGA
                                        /GET AC NUMBER
 1531 4425
                        JMS I XIOTE
                                        /IOT 6132, CLOE
 1532 4437
                        JMS I XIOTS3
                                        /IOT'S 6130 AND 6134
 1533 3071
                        DCA RECEV
                                        VSAVE INPUT FOR ERROR PRINTER
 1534 1071
                        TAD RECEV
 1535 4456
                                        /CHECK SEND RECEV REGISTERS
                        JMS I XSNDRV
 1536 4472
                        JMS I NERROR
                                        JOHECK NON-ERROR HANDLER
 1537 4473
                        JMS I ERROR
                                        VERROR: ENABLE REGISTER FAILED
 1540 4503
                        4503
                                        VIST103 ERROR MESSAGE
 1541 1530
                        TST103
                                        /SCOPE LOOP
                /DOES AC TRANSFER TO BUFFER THEN TO COUNTER ?
 1542 4427
                TST104, JMS I XIOTG
                                        /IOT 6133, CLAB
 1543 7340
                        CLA CLL CMA
                                        /AC TO ALL 1'S
 1544 4433
                        JMS I XIOTK
                                        /IOT 6137, CLCA
 1545 7650
                        SNA CLA
                                        /WAS COUNTER ALL 0'S?
 1546 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 1547 4473
                        JMS I ERROR
                                        VERROR: CLAB OR CLCA FAILED
 1550 4104
                        4104
                                        /TST104 ERROR MESSAGE
 1551 1542
                        TST104
                                        /SCOPE LOOP
                /DOES AC TRANSFER TO BUFFER THEN TO COUNTER?
 1552 7340
                TST105, CLA CLL CMA
 1553 4427
                        JMS I XIOTG
                                        /101 6133, CLAB
 1554 4433
                        JMS I XIOTK
                                        /IOT 6137, CLCA
 1555 7040
                        CMA
                                        /COMPLEMENT THE AC
 1556 7650
                        SNA CLA
                                        /WAS COUNTER ALL 1'S7
                        JMS I NERROR
 1557 4472
                                        /CHECK NON-ERRUR HANDLER
 1560 4473
                        JMS I ERROR
                                        /ERROR: CLAB OH CLCA FAILED
 1561 4105
                                        /TST105 ERROR MESSAGE
                        4105
 1562 1552
                        TST105
                                        /SCOPE LOOP
                /DOES COUNTER SURVIVE PATTERN 2525 ?
 1563 1016
                TST106, TAD K2525
                                        JGET AC NUMBER
 1564 4427
                        JMS I XIOTG
                                        /101 6133, CLAB
 1565 7300
                                        VCLEAR THE AC AND LINK
                        CLA CLL
 1566 4433
                        JMS I XIOTK
                                        /101 6137, CLCA
 1567 4476
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
```

JMS I NERROR

/CHECK NON-ERROR HANDLER

/

```
V141
        PAL10
                        9-0CT-71
                                        15144
                                                PAGF 1-21
1
                4473
          1571
                                JMS I ERROR
                                                VERROR: COUNTER FAILED
          1572
               4186
                                4106
                                                /TST106 ERROR MESSAGE
          1573 1563
                                T$1106
                                                 /SCOPE LOOP
                        /DOES COUNTER SURVIVE PATTERN 5252 ?
          1574 1017
                        TST107, TAD K5252
                                                JGFT AC NUMBER
          1575
               4427
                                JMS I XIOTG
                                                /10T 6133, CLAB
          1576
                7340
                                CLA CLL CMA
                                                /AC TO ALL 7777
          1577
               4433
                                JMS I XIOTK
                                                /IOT 6137, CLCA
                4456
          1600
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
               4472
          1601
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
               4473
          1602
                                                /ERROR: COUNTER FAILED
                                JMS I ERROR
               4187
                                                /TST107 ERROR MESSAGE
          1603
                                4107
          1604 1574
                                TST1Ø7
                                                ISCOPE LOOP
                        /DOES AC TRANSFER TO BUFFER THEN TO COUNTER?
                        /CHECK ALL COMBINATIONS
          1605 1040
                        TST110, TAD REGA
               4427
                                                /10T 6133, CLAB
          1606
                                JMS I XIOTG
          1607
               7040
                                                /COMPLEMENT THE AC
                                CMA
               4433
          1610
                                JMS I XIOTK
                                                /IOT 6137, CLCA
          1611
               4476
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
          1612
               4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
          1613
               4473
                                JMS I ERROR
                                                VERROR: CLAB OR CLCA FAILED
          1614 4110
                                4110
                                                /TST110 ERROR MESSAGE
                                                /SCOPE LOOP
          1615 1605
                                TST110
                        /DOES COUNTER SURVIVE FAST TOGGLE?
         1616 1040
                        TST111, TAD REGA
                                                /GET AC NUMBER
         1617 3070
                                DCA SEND
                                                /SAVE OUTPUT FOR ERROR PRINTER
          1620 1070
                                TAD SEND
          1621 4436
                                JMS I XIOTS2
                                                /IOT 6133 AND 6137
         1622 3071
                                                /SAVE INPUT FOR ERROR PRINTER
                                DCA RECEV
         1623 1071
                                TAD RECEV
         1624 4476
                                JMS I XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
         1625 4472
                                JMS I NERROR
                                                ICHECK NON-ERROR HANDLER
         1626 4473
                                JMS I ERROR
                                                VERRORICLAB OR CLCA FAILED
         1627 4111
                                                /TST111 ERROR MESSAGF
                                4111
         1630 1616
                                T$T111
                                                /SCOPE LOOP
                        /DOES CAF AFFECT COUNTER ?
         1631 1040
                        TST112, TAD REGA
                                                /GET AC NUMBER
         1632 4427
                                JMS I XIOTG
                                                /IOT 6133, CLAB
         1633 6027
                                6007
                                                YEAF OR CLEAR THE WORLD
         1634 4433
                                                /10T 6137, CLCA
                                JMS I XIOTK
         1635 4476
                                JMS : XSNDRV
                                                /CHECK SEND AND RECEV REGISTERS
         1636 4472
                                JMS I NERROR
                                                /CHECK NON-ERROR HANDLER
         1637 4473
                                JMS I ERROR
                                                /ERROR: CLAR OR CLCA FAILED.
         1640 4112
                                                /TST112 ERROR MESSAGE
```

```
9-0CT-71
PAL10
       V141
                               15144
                                      PAGE 1-22
 1641 1631
                        TST112
                                        /SCOPE LOOP
                /DOES READING COUNTER CHANGE ITS CONTENTS?
                /PATTERN 2525.
 1642 7340
                TST113, CLA CLL CMA
                                       /AC TO 7777
 1643 3040
                        DCA REGA
 1644 1016
                        TAD K2525
 1645 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
 1646 4433
                       JMS I XIOTK
                71138,
                                       /101 6137. CLCA
 1647 4456
                        JMS I XSNDRV
                                        ICHECK SEND AND RECEV REGISTERS
 1650 7410
                        SKP
 1651 5255
                        JMP T113A
 1652 2041
                        ISZ REGB
 1653 5246
                        JMP 71138
 1654 4472
                                        /CHECK NON-ERROR
                        JMS I NERROR
 1655 4473
                T113A.
                      JMS I ERROR
                                        VERROR: CLAP OR CLCA FAILED
 1656 4113
                        4113
                                        /TST113 ERROR MESSAGE
 1657 1642
                        TST113
                                        /SCOPE LOOP
                /DOES READING COUNTER CHANGE ITS CONTENTS?
                JPATTERN 5252
 1660 7340
                TST114, CLA CLL CMA
                                        /AC TO 7777
 1661 3042
                        DCA REGA
 1662 1017
                        TAD K5252
 1663 4427
                        JMS I X10TG
                                        /101 6133, CLAB
 1664
       4433
                T114P,
                        JMS I XIOTK
                                       /IOT 6137, CLCA
 1665
      4456
                        JMS I XSNDRV
                                        JOHECK SEND AND RECEV REGISTERS
 1666 7410
                        SKP
 1667 5273
                        JMP T114A
 1670 2041
                        ISZ REGB
 1671 5264
                        JMP T1148
 1672 4472
                        JMS I NERROR
                                       JOHECK NON-ERROR HANDLER
 1673
      4473
               T1144,
                       JMS I ERROR
                                        VERROR: COUNTER FAILED
 1674 4114
                        4114
                                        /TST114 ERROR MESSAGE
 1675 1660
                                       /SCOPE LOOP
                       T57114
                /DOES COUNTER SURVIVE RANDOM PATTERN ?
 1676 4455
               TST115, JMS I RANDY
                                       /GET RANDOM NUMBER
 1677 4427
                        JMS I XIOTG
                                       /IOT 6133, CLAB
 1700 7340
                        CLA CLL CMA
 1701 4433
                        JMS I XIOTK
                                        /10T 6137, CLCA
 1702 4456
                                        ICHECK SEND AND RECEV REGISTERS
                        JMS I XSNDRV
 1703 4472
                        JMS I NERROR
                                       JCHECK NON-ERROR HANDLER
 1704 4473
                        JMS I ERROR
                                        VERROR: COUNTER FAILED
 1705 4115
                        4115
                                       /TST115 ERROR MESSAGE
 1706 15/6
                       TST115
                                        /SCOPE LOOP
               /TEST FOR NO INT. ROST.
```

/AC TO 7777

1707 7340

TST116, CLA CLL CMA

```
PAL10
        V141
                9-0CT-71
                          15144
                                        PAGF 1-23
        4427
  1710
                        JMS I XIOTG
                                        /IOT 6133, CLAB
  1711 3040
                        DCA REGA
 1712 1142
                        TAD KØØ1Ø
 1713 1147
                        TAD KØ60Ø
                                        /GET ENABLES
 1714 4425
                        JMS I XIOTE
                                        /107 6132, CLOE
 1715 4447
                        JMS I XPIGO1
                                        /GO TO PI, NO PI EXPECTED
 1716 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 1717 4473
                        JMS I ERROR
                                        /ERROR: INT. RUST. FAILED
 1720 1116
                        1116
                                        /TST116. ERROR MESSAGE
 1721 1707
                       TST116
                                        /SCOPE LOOP
                /DOES CLSK SKIP ON CLOCK OVERFLOW?
                /SKIP EXPECTED, MODE Ø, RATE 6
                TST117, CLA CLL CMA
 1722 7340
                                        /AC TO 7777
 1723 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
 1724 7300
                        CLA CLL
                                        /CLEAR THE AC AND LINK
 1725 1147
                       TAD KU600
                                        /GET RATE 6
 1726 4425
                        JMS I XIOTF
                                        /107 6132, CLOL
 1727 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
 1730 7410
                       SKP
 1731 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
 1732 4473
                        JMS I ERROR
                                        VERROR: CLSK OR OVERFLOW FAILED
 1733 0517
                       0517
                                        /TST117 ERROR MESSAGE
 1734 1722
                       TST117
                                        /SCOPE LOOP
                /DOES OVERFLOW REMAIN SET ?
 1735 7340
                TST120, CLA CLL CMA
 1736 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
 1737 3040
                       DCA REGA
 1740 1147
                       TAD K0600
                                        VGET ENABLES
 1741 4425
                        JMS I XIOTF
                                        /107 6132, CLOE
 1742 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 1743 5351
                        JMP T120A
 1744 2041
                        ISE REGB
 1745 5344
                                        /WAIT ABOUT 15 MS
                        JMP .-1
 1746 4424
                        JMS I XIOTE
                                       /107 6131, CLSK
 1747 7410
                       SKP
 1750 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 1751 4473
                T120A,
                       JMS I ERROR
                                        VERROR: CLSK OR OVERFLOW FAILED
 1752 0520
                       Ø520
                                        /TST120 ERROR MESSAGE
 1753 1735
                                        ISCOPE LOOP
                       TST120
                /DOES CAF CLEAR THAT FLAG ?
 1754 7340
                TST121, CLA CLL CMA
 1755 4427
                        JMS I XIOTG
                                       /107 6133, CLAB
 1756
      3040
                       DCA REGA
 1757 1147
                       TAD KØ600
                                       /GET ENABLES
 1760 4425
                        JMS I XIDTF
                                        /IOT 6132, CLOE
 1761 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
 1762 5361
                        JMP .-1
                                       /CAF OR CLEAR THE WORLD
 1763
      6007
                       6007
 1764
      4424
                       JMS I XIOTE
                                       /107 6131, CLSK
```

```
V141
                9-0CT-71 15:44 PAGE 1-24
PAL10
  1765 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
  1766 4473
                T121A, JMS I ERROR
                                       /ERROR: CAF OR OVERFLOW FAILED
  1767 0121
                                       /TST121 ERROR MESSAGE
                        0121
  1770 1754
                        TST121
                                       /SCOPE LOOP
                /DOES CLSK SKIP ON OVERFLOW ?
                /SKIP EXPECTED, RATE 2-6, MODE Ø
                TST122, TAD K7773
  1771 1131
  1772 3041
                        DCA REGB
  1773 1015
                        TAD K0200
  1774 3044
                        DCA REGE
  1775 7340
                T122B, CLA CLL CMA
                                       /AC TO 7777
  1776 4427
                        JMS I XIDTG
                                       /IOT 6133, CLAB
  1777 3040
                        OCA REGA
  2000 1044
                       TAD REGE
                                       /GET ENABLES
  2001 4425
                        JMS I XIOTE
                                       /10T 6132, CLOE
  2002 2043
                       ISZ REGD
  2003 5202
                        JMP .-1
                                       /WAIT
  2004 4424
                       JMS I XIOTE
                                       /IOT 6131, CLSK
  2005 5214
                        JMP T122A
                                       /NO OVERFLOW FOUND
  2006 1013
                       TAD K0100
                                       JUPDATE CLOCK RATE
  2007 3044
                        DCA REGE
  2010 6007
                                       /CAF OR CLEAR THE WORLD
                        6007
  2011 2041
                        ISE REGB
  2012 5571
                        JMP I XCRS1
  2013 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
  2014 4473
                T122A, JMS I ERROR
                                       /ERROR: CLSK OR OVERFLOW FAILED
  2015 0522
                       0522
                                       /TST122 ERROR MESSAGE
  2016 1771
                       TST122
                                       /SCOPE LOOP
                /DOES CLSK SKIP ON OVERFLOW ?
                /SKIP EXPECTED, RATE 2-6, MODE 1
                TST123, TAD K7773
  2017 1131
  2020 3041
                       DCA REGB
  2021 1144
                       TAD K1000
  2022 1015
                       TAD K0200
  2023 3044
                       DCA REGE
  2024 7340
                T123B, CLA CLL CMA
                                       /AC TO 7777
  2025
      4427
                        JMS I XIOTG
                                       /10T 6133, CLAB
 2026 3040
                       DCA REGA
 2027 1044
                       TAD REGE
                                       /GET ENABLES
 2030
      4425
                        JMS I XIOTF
                                       /IOT 6132, CLOE
       2043
                       ISE REGD
  2031
 2032 5231
                       JMP .-1
                                       /WATT
 2033 4424
                        JMS I XIOTE
                                       /107 6131, CLSK
  2034
       5243
                       JMP T123A
                                       /NO OVERFLOW FOUND
  2035 1013
                       TAD KØ100
 2036 3044
                                       JUPDATE CLCOK RATE
                       DCA REGE
 2037 6007
                                       /CAF OR CLEAR THE WORLD
                       6007
 2040 2041
                       ISZ REGB
 2041 5224
                       JMP T123B
                                       /DO RATES 2-6
 2042 4472
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
  2043 4473
               T123A, JMS I ERROR
                                       /ERROR: CLSK OR OVERFLOW FAILED
```

```
PAL18
        V141
                9-0CT-71
                                15144 PAGE 1-25
        Ø523
  2044
                        Ø523
                                         /TST123 ERROR MESSAGE
  2045 2017
                                         /SCOPE LOOP
                        T$T123
                /DOES CLSK SKIP ON OVERFLOW ?
                /SKIP EXPECTED, MODE 2, RATE 2-6
  2846 1131
                TST124, TAD K7773
  2847 3841
                        DCA REGB
  2050
       1143
                        TAD K2000
  2851
       1015
                        TAD KB200
                                         /MAKE ENABLES
  2052 3044
                        DCA REGE
  2853 7340
                T124B, CLA CLL CMA
  2854
       4427
                        JMS I XIOTG
                                         /107 6133, CLAB
  2055
       3040
                        DCA REGA
  2056 1044
                        TAD REGE
                                         /GET ENABLES
  2857 4425
                        JMS I XIOTE
                                         /10T 6132, CLOE
                        ISE REGD
  2040
       2043
  2861
       9260
                        IT. THE
                                         /WAIT ABOUT 15 MS
  2062 4424
                        JMS I XIOTE
                                         /101 6131, CLSK
  2063 5272
                        JMP T124A
  2064
       1013
                        TAD KB100
                                         JUPPATE RATE
  2065
       3044
                        DCA REGE
  2866
       4007
                                         /CAF OR CLEAR THE WORLD
                        6007
  2067 2041
                        ISE REGO
  2070 5253
                        JMP T124B
                                         /DO RATES 2-6
  2071 4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
  2072 4473
                7124A,
                        JMS I ERROR
                                         /ERROR: CLSK OR OVERFLOW FAILED
  2073 0524
                        0524
                                         /TST124 ERROR MESSAGE
  2074 2046
                        TST124
                                         /SCOPE LOOP
                /DOES CLSK SKIP ON OVERFLOW ?
                /SKIP EXPECTED, RATE 2-6, MODE 3
  2075 1131
                TST125, TAD K7773
      3041
                        DCA REGB
  2076
  2077 1120
                        TAD K3000
  2100 1015
                        TAD K0200
                                         /MAKE ENABLES
 2101
       3044
                        DCA REGE
                                         /SAVE ENABLES
       7340
 2182
                T1250,
                        CLA CLL CMA
 2183
       4427
                        JMS I XIOTG
                                        /107 6133, CLAB
                        DCA REGA
 2184
       3040
 2105
       1044
                        TAD REGE
                                         /GET ENABLES
 2106
       4425
                        JMS I XIOTF
                                         /107 6132, CLOE
 2187
       2043
                        ISE REGD
       9307
 2110
                        JMP .-1
                                         /WAIT ABOUT 15 MS
 2111
       4424
                        JMS I XIOTE
                                         /101 6131, CLSK
       5320
                        JMP T125A
 2112
 2113
       1013
                        TAD K0100
                                         JUPDATE RATE
 2114
       3044
                        DCA REGE
 2115
       2041
                        ISE REGB
       5362
 2116
                        JMP T125B
                                         /DO RATES 2-6
 2117
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
                        JMS I ERROR
                T125A,
                                         VERROR: CLSK OR OVERFLOW FAILED
 2120
       0525
 2121
                        0525
                                         /TST125 ERROR MESSAGE
```

2075

TST125

ISCOPE LOOP

```
V141
PAL10
                9-0cT-71
                                15144
                                         PAGE 1-26
                /DOES CLSK SKIP ON OVERFLOW ?
                /NO SKIP EXPECTED, RATE 0-7, MODE 0, DISABLE BIT 7
 2123 1122
                TST126, TAD K7770
 2124
        3043
                        DCA REGD
 2125
       7340
                T1269.
                                         /AC TO 7777
                        CLA CLL CMA
 2126
        4427
                         JMS I XIOTG
                                         /107 6133, CLAB
 2127
        3040
                        DCA REGA
 2130
       1140
                        TAD KØØ2Ø
 2131
       1041
                        TAD REGB
                                         /GET ENABLES
 2132
        4425
                         JMS I XIOTF
                                         /107 6132, CLOE
 2133
       2042
                        ISE REGC
 2134
        5333
                         JMP .-1
                                         /WAIT
 2135
        4424
                         JMS I XIOTE
                                         /IOT 6131, CLSK
 2136
       7410
                        SKP
 2137
       5347
                         JMP T126A
                                         /OVERFLOW FOUND
 2140
        0150
                                         /MASK BITS 3-5
                        AND K0700
 2141
       1013
                        TAD K0100
 2142
        3041
                        DCA REGB
                                         /UPDATE RATE
 2143
       6007
                                         /CAF OR CLEAR THE WORLD
                        6007
 2144
       2043
                        ISE REGD
 2145
       5325
                         JMP T126B
                                         /DO RATES 0-7
       4472
 2146
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
 2147 4473
                T126A,
                        JMS I ERROR
                                         /ERROR: CLSK OR OVERFLOW FAILED
 2150
       0126
                        0126
                                         /TST126 ERROR MESSAGE
 2151 2123
                        T$T126
                                         /SCOPE LOOP
                /DOES CLSK SKIP ON OVERFLOW ?
                /NO SKIP EXPECTED, RATE 0,1,7 MODE 0
 2152 7340
                TST127, CLA CLL CMA
 2153 4427
                        JMS I XIOTG
                                         /107 6133, CLAB
 2154
       3040
                        DCA REGA
 2155
       4425
                        JMS I XIDTF
                                         /!OT 6132, CLOE
 2156
       2041
                        ISE REGB
 2157
       3356
                        JMP .-1
                                         /WAIT ABOUT 15 MS
 2160
       4424
                        JMS I XIOTE
                                         /107 6131, CLSK
 2161
       7410
                        SKP
 2162
       5572
                        JMP I XCRS2
 2163
       1013
                        TAD K0100
                                         /UPDATE ENABLE
       4426
 2164
                        JMS I XIOTF1
                                         /101 6132, CLOE
 2165
       2042
                        ISE REGC
       5365
                                         /WAIT ABOUT 15 MS
 2166
                        JMP .-1
       4424
 2167
                        JMS I XIOTE
                                         /107 6131, CLSK
 2178
       7410
                        SKP
 2171
       5572
                        JMP I XCRS2
 2172
       1147
                        TAD KØ6ØØ
                                         /UPDATE ENABLE
 2173
       4426
                        JMS I XIOTF1
                                         /107 6132, CLOE
 2174
       2043
                        ISE REGD
 2175
       5374
                        JMP ,-1
                                         /WAIT ABOUT 15 MS
 2176
       4424
                        JMS I XIOTE
                                         /107 6131, CLSK
 2177
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
                        JMS I ERROR
 2200
                T127A.
                                         /ERROR: CLSK OR OVERFLOW FAILED
```

/TST127 ERRROR MESSAGE

1

2201 0127

Ø127

```
V141
                9-0CT-71
                              15144 PAGE 1-27
PAL10
 2202 2152
                        TST127
                                        SCOPE LOOP
                /DOES CLSA READ OVERFLOW BIT ?
       7340
 2293
                TST130, CLA CLL CMA
 2204
       4427
                        JMS I XIOTG
                                        /107 6132, CLOE
                        CLA CLL CML RAR /AC TO 4000
 2205
       7330
                                      . /SAVE OUTPUT FOR ERROR PRINTER
 2206
       3070
                        DCA SEND
 2207
       7313
                        CLA CLL IAC RTR /AC TO 4000
 2210
       1147
                        TAD KØ6ØØ
                                        /GET ENABLE
       4426
 2211
                        JMS I XIOTF1
 2212
       4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 2213
       5212
                        JMP .-1
                        CLA CLL CMA RAR /AC TO 3777
 2214
       7350
 2215
       4431
                        ITOIX I 2ML
                                        /107 6135, CLSA
 2216
       4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
       4472
                        JMS I NERROR
 2217
                                        /CHECK NON-ERROR HANDLER
 2228 4473
                T138A, JMS I ERROR
                                        VERROR: CLSI OR OVERFLOW FAILED
                                        /TST130 ERROR MESSAGE
 2221
      5130
                        5130
  2222 2283
                                        /SCOPE LOOP
                        TST130
                /DOES CLSA CLEAR OVERFLOW FLOP ?
  2223
       7340
                TST131, CLA CLL CMA
                                        /AC TO 7777
  2224
       4427
                                        /107 6133, CLAB
                        JMS I XIOTG
 2225 7313
                        CLA CLL IAC RTR /AC TO 4000
       1147
 2226
                        TAD KØ6ØØ
                                        /GET ENABLE
 2227
       4426
                        JMS I XIOTF1
                                        /101 6132, CLOE
  2230
       4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 2231
       5230
                        JMP .-1
       7358
                        CLA CLL CMA RAR /AC TO 3777
  2232
  2233
       4431
                        JMS I XIOTI
                                        /107 6135, CLSA
  2234
       7300
                        CLA CLL
                                        /CLEAR AC AND LINK
                                        /SAVE OUTPUT FOR ERROR PRINTER
 2235
       3070
                        DCA SEND
 2236
       7340
                                        /AC TO 7777
                        CLA CLL CMA
 2237
       4431
                        JMS I XIOTI
                                        /IOT 6135, CLSA
 2240
       763Ø
                        SNA CLA
                                        /WAS STATUS REGISTER ALL Ø'S ?
                        JMS I NERROR
 2241
      4472
                                       /CHECK NON-ERROR HANDLER
 2242 4473
                        JMS I ERROR
                                        /ERROR: CLSA OR OVERFLOW FAILED
                                        /TST131 ERROR MESSAGE
 2243 5131
                        5131
 2244 2223
                        TST131
                                        /SCOPE LOOP
                /DOES CLSA READ OVERFLOW BIT ?
 2245 7340
                TST132, CLA CLL CMA
 2246
      4427
                        JMS I XIOTG
                                        /107 6133, CLAB
 2247 7300
                        CLA CLL
 2250
       3070
                                        /SAVE OUTPUT FOR ERROR PRINTER
                        DCA SEND
  2251
       1147
                        TAD K0600
                                        /GET ENABLES
  2252
      4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
  2253
      4424
                                        /107 6131, CLSK
                        JMS I XIOTE
  2254
       5253
                        JMP .-1
  2255
      7344
                        CLA CLL CMA RAL /AC TO 3777
       4431
  2256
                        JMS I XIOTI
                                        /101 6135, CLSA
```

SNA CLA

/WAS STATUS Ø ?

1

```
V141
               9-0cT-71 15144
PAL10
                                       PAGE 1-28
 2260 4472
                                       /CHECK NON-ERROR HANDLER
                        JMS I NERROR
  2261 4473
                                       /ERROR: CLSA OR STATUS FAILED
                        JMS I ERROR
  2262 5132
                                       /TST132 ERROR MESSAGE
                       5132
  2263 2245
                       TST132
                                       /SCOPE LOOP
                /DOES BUFFER TO COUNTER ON OVERFLOW ?
                /MODE 1, RATE 2
 2264 7340
                TST133, CLA CLL CMA
 2265 4427
                                       /107 6133, CLAB
                        JMS I XIOTG
  2266 3040
                       DCA REGA
                       CLA CLL IAC RTR /AC TO 4000
  2267 7313
  2278 1116
                       TAD KØ400
  2271 1144
                       TAD K1000
                                       /GET ENABLES
  2272 4426
                        JMS I XIOTF1
                                       /IOT 6132, CLOE
  2273 4424
                T133B, JMS I XIOTE
                                       /107 6131, CLSK
  2274 5273
                                       /WAIT FOR FLAG
                        JMP .=1
                                       /CLEAR THE AC AND LINK
 2275 7300
                       CLA CLL
  2276 4433
                        JMS I XIOTK
                                       /107 6137, CLCA
  2277 7040
                                       /FOR TESTING
                       CMA
                                       /WAS COUNTER ALL 1'S ?
  2300 7440
                       SZA
                        JMP T133A
  2301 5306
  2302 4431
                        JMS I XIOTI
                                       /101 6135, CLSA
  2303 2041
                       ISZ REGB
                        JMP T1338
  2304 5273
                                       /DO TEST 4096 TIMES
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
  2305 4472
  2306 4473
                       JMS I ERROR
                                       /ERROR: COUNTER FAILED
                T133A,
  2307 4133
                        4133
                                       /TST133 ERROR MESSAGE
  2310 2264
                                       /SCOPE LOOP
                       T$T133
                /DOES BUFFER TO COUNTER ON OVERFLOW ?
                /MODE 1, RATE 4
  2311 1017
                TST134, TAD K5252
                                       /GET AC NUMBER
  2312 4427
                                       /10T 6133, CLAB
                        JMS I XIOTG
  2313 7340
                       CLA CLL CMA
                                       JAC TO 7777
  2314 3040
                       DÇA REGA
  2315 1144
                       TAD K1000
  2316 1116
                       TAD K0400
                                       /GET ENABLES
  2317 4426
                        JMS I XIOTF1
                                       /107 6132, CLOE
  2320 4424
                        JMS I XIOTE
                                       /107 6131, CLSK
  2321 5320
                                       /WAIT FOR FLAG
                        JMP .-1
  2322 7340
                                       /AC TO 7777
                       CLA CLL CMA
  2323 4433
                        JMS I XIOTK
                                       /10T 6137, CLCA
                                       /CHECK SEND AND RECEV REGISTERS
  2324 4456
                       JMS I XSNDRV
  2325 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
                        JMS I ERROR
  2326 4473
                                       /ERROR: COUNTER FAILED
                                       /TST134 ERROR MESSAGE
  2327 4134
                       4134
  2330 2311
                       TST134
                                       /SCOPE LOOP
                /DOES BUFFER TO COUNTER ON OVERFLOW ?
                /MODE 1, RATE 4
 2331 1016
                                       /GET AC NUMBER
                TST135, TAD K2525
  2332 4427
                                       /107 6133, CLAB
                       JMS I XIOTG
```

/

```
PAL10
       V141
                9-0CT-71
                              15144
                                        PAGE 1-29
 2333
       7340
                        CLA CLL CMA
                                        /AC TO 7777
 2334
       3040
                        DCA REGA
 2335
       1144
                        TAD K1000
 2336
       1116
                        TAD K0400
                                        /GET ENABLES
 2337
       4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
 2340
      4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 2341
       5340
                        JMP .-1
                                        /WAIT FOR OVERFLOW
 2342
       4433
                        JMS I XIOTK
                                        /107 6137, CLCA
 2343
       4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 2344 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 2345
       4473
                        JMS I ERROR
                                        /ERROR: COUNTER FAILED
 2346 4135
                        4135
                                        /TST135 ERROR MESSAGE
 2347 2331
                        TST135
                                        /SCOPE LOOP
                /DOES BUFFER TO COUNTER ON OVERFLOW ?
                /RATE 4. MODE 2
 2350
       7340
                TST136, CLA CLL CMA
                                        /AC TO 7777
 2351
      4427
                        JMS I XIDTG
                                        /107 6133, CLAB
 2352
       3940
                        DCA REGA
 2353
       3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
 2354
       1116
                        TAD K8400
 2355
      1143
                        TAD K2000
                                        /GET ENABLES
 2356
       4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
 2357
       4424
                        JMS I XIOTE
                                        /107 6131, CLSK
       5357
 2360
                        JMP .-1
                                        /WAIT FOR FLAG
 2361
       4433
                        JMS I XIOTK
                                        /IOT 6137, CLCA
 2362
       7650
                        SNA CLA
                                        /WAS COUNTER ALL D'S ?
       4472
 2363
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
       4473
                        JMS I ERROR
 2364
                                        /ERROR: COUNTER FAILED
 2365
      4136
                        4136
                                        /TST136 ERROR MESSAGE
 2366 2350
                        TST136
                                        /SCOPE LOOP
                /DOES BUFFER TO COUNTER ON OVERFLOW ?
                /MODE 3, RATE 4
 2367 7340
                TST137, CLA CLL CMA
                        JMS I XIOTG
 2370 4427
                                       /107 6133, CLAB
 2371
       3848
                        DCA REGA
 2372 3979
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
 2373
       1116
                        TAD KO400
 2374
       1120
                        TAD K3000
                                        /GET ENABLES
 2375
       4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
 2376 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
 2377
       5376
                        JMP .-1
                                        /WAIT FOR OVERFLOW
 2480 7340
                        CLA CLL CMA
       4433
                        JMS I XIOTK
 2401
                                        /IOT 6137, CLCA
 2492 7659
                        SNA CLA
                                        /WAS COUNTER ALL D'S 7
 2403 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 2464
       4473
                        JMS I ERROR
                                        VERROR: COUNTER FAILED
 2405 4137
                        4137
                                        /TST137 ERROR MESSAGE
 2486 2367
                        T$T137
                                        /SCOPE LOOP
                /DOES INT, WITHOUT BIT 8 ?
```

```
PAL10
        V141
                9-0CT-71
                               15144
                                        PAGE 1-30
  2407 7340
                TST140, CLA CLL CMA
  2410
       4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
 2411 3040
                        DCA REGA
  2412
      7313
                        CLA CLL IAC RTR /AC TO 4000
  2413 1007
                        TAD KOOO7
  2414 1147
                        TAD KØ6ØØ
                                        /GET ENABLES
  2415 4425
                        JMS I XIOTF
                                        /101 6132, CLOE
  2416
       4447
                        JMS I XPIG01
                                        /GO TO PI, NO PI EXPECTED
  2417 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  2420 4473
                                        /ERROR: INT. ROST. OR ENA Ø FAILED
                        JMS I ERROR
  2421 1140
                        1140
                                        /TST140 ERROR MESSAGE
  2422 2487
                                        /SCOPE LOOP
                        TST140
                /DOES OVERFLOW CAUSE INT. ROST. ?
                /RATE 6, MODE Ø
  2423 7340
                TST141, CLA CLL CMA
                                        /AC TO 7777
 2424 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
  2425 7300
                        CLA CLL
                                        /CLEAR THE AC AND LINK
  2426 1014
                        TAD K4000
  2427 1142
                        TAD KØØ1Ø
  2430 1147
                        TAD K0600
                                        /GET RATE + MODE
  2431 4425
                        JMS I XIOTF
                                        /107 6132, CLOE
  2432 4452
                        JMS I XPIG04
                                        /GO TO PI, PI EXPECTED
  2433 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  2434 4473
                        JMS I ERROR
                                        /ERROR: OVERFLOW OR ENA Ø FAILED
  2435 1541
                        1541
                                        /TST141 ERROR MESSAGE
  2436 2423
                        TST141
                                        /SCOPE LOOP
                /DOES INT. ROST, WITHOUT ENA Ø ?
                /RATE 6, MODE Ø
  2437 734Ø
                TST142, CLA CLL CMA
                                        /AC TO 7777
  2440 4427
                        JMS I XIOTG
                                        /107 6133, CLAB
  2441
                                        /CLEAR THE AC AND LINK
       7300
                        CLA CLL
  2442 1142
                        TAD K0010
  2443
       1147
                        TAD KØ6ØØ
                                        /GET RATE ● MODE
  2444
       4425
                        JMS I XIOTF
                                        /101 6132, CLOE
                                        /GO TO PI,NO PI EXPECTED
  2445 4451
                        JMS I XPIGO3
                                        /CHECK NON-ERROR HANDLER
  2446 4472
                        JMS I NERROR
  2447 4473
                                        /ERROR: ENA Ø FAILED
                        JMS I ERROR
  2450 1142
                        1142
                                        /TST142 ERROR MESSAGE
  2451 2437
                                        /SCOPE LOOP
                        TST142
                /DOES COUNTER COUNT ?
                /RATE 6, MODE Ø
  2452 734Ø
                TST143, CLA CLL CMA
                                        /AC TO 7777
  2453 3040
                        DCA REGA
  2454 4427
                        JMS I XIOTG
                                        /107 6133, CLAB
  2455 1014
                        TAD K4000
                        TAD KO010
  2456 1142
  2457 1147
                        TAD KØ60Ø
                                        /GET RATE ● MODE
  2460 4425
                        JMS I XIOTE
                                        /107 6132, CLOE
```

/GO TO PI

JMS I XPIG02

1

```
PAL10
       V141
                9-0cT-71 15:44
                                       PAGE 1-31
                        JMS I NERROR
 2462
       4472
                                        JCHECK NON-ERROR HANDLER
                                        /ERROR: OVERFLOW OR COUNTER FAILED
 2463 4473
                        JMS I ERROR
 2464 1543
                       1543
                                        /TST143 ERROR MESSAGE
 2465 2452
                       TST143
                                        /SCOPE LOOP
                /DOES COUNTER COUNT ?
               /RATE 6, MODE 1
 2466 7340
                TST144, CLA CMA CLL
 2467 3040
                       DCA REGA
 2470 4427
                        JMS I XIOTG
                                       /101 6133, CLAB
 2471 1121
                       TAD K5000
 2472 1142
                       TAD KØØ1Ø
 2473 1147
                       TAD KØ600
                                       /GET RATE . MODE
 2474 4425
                        JMS I XIOTF
                                       /107 6132, CLOE
 2475 4450
                       JMS I XPIGO2
                                       /GO TO PI
 2476 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
                       JMS I ERROR
 2477 4473
                                        /ERROR: OVERFLOW OR COUNTER FAILED
 2500 1544
                                        /TST144 ERROR MESSAGE
                       1544
 2501 2466
                       TST144
                                        /SCOPE LOOP
                /DOES COUNTER COUNT ?
                /RATE 6. MODE 2
 2502 7340
                TST145, CLA CLL CMA
                                       /AC TO 7777
 2503 3040
                       DCA REGA
 2504 4427
                       JMS I XIOTG
                                       /10T 6133, CLAB
 2505
      1117
                       TAD K6000
 2506 1142
                       TAD KØØ1Ø
 2507 1147
                       TAD K0600
                                        /GET ENABLES
 2510 4425
                       JMS I XIOTF
                                       /107 6132, CLOE
 2511
      4490
                        JMS I XPIG02
                                       /GO TO PI, PI EXPECTED
 2512 4472
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 2513
      4473
                        JMS I ERROR
                                        /ERROR: OVERFLOW OR COUNTER FAILED
 2514 1545
                       1545
                                       /TST145 ERROR MESSAGE
 2515 2502
                                       /SCOPE LOOP
                       TST145
                /DOES COUNTER COUNT ?
               /RATE 6, MODE 3
 2516 7340
               TST146, CLA CLL CMA
                                       /AC TO 7777
 2517 3040
                       DCA REGA
 2528 4427
                        JMS 1 XIOTG
                                       /10T 6133, CLAB
 2521 1141
                       TAD K7000
 2522 1142
                       TAD KOO10
 2523 1147
                       TAD KØ600
                                       /GET ENABLES
 2524 4425
                       JMS I XIOTF
                                       /10T 6132, CLOE
 2525
      4450
                        JMS I XPIGO2
                                       /GO TO PI, PI EXPECTED
 2526
       4472
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 2527
       4473
                       JMS I ERROR
                                       VERROR: COUNTER OR MODE 3 FAILED
       1546
                       1546
                                       /TST146 ERROR MESSAGE
 2530
 2531 2516
                       TST146
                                       /SCOPE LOOP
                /DOES OVERFLOW CAUSE ROST. 7
               /RATE 2-6. MODE Ø
```

```
PAL10 V141
                9-0cT-71
                         15144 PAGE 1-32
  2532 1131
                TST147, TAD K7773
  2533 3041
                        DCA REGB
  2534 1014
                        TAD K4000
  2535 1142
                        TAD KØØ1Ø
  2536 1015
                        TAD KU200
  2537 3044
                T147B, DCA REGE
                                               /SET UP ENABLES
  2540 7340
                        CLA CLL CMA
                                        /AC TO 7777
  2541 4427
                        JMS I XIOTG
                                       /10T 6133, CLAB
  2542 3040
                        DCA REGA
  2543 1044
                        TAD REGE
                                       /GET ENABLES
  2544 4425
                        JMS I XIOTF
                                       /10T 6132, CLUE
  2545 4447
                        JMS I XPIGO1
                                       /GO TO PI, PI EXPECTED
  2546 5355
                        JMP T1474
  2547 6007
                        6007
                                       /CAF OR CLEAR THE WORLD
  2550 1013
                        TAD K0100
  2551 1044
                        TAD REGE
  2552 2041
                        ISZ REGB
  2553 5337
                        JMP T1478
                                               /DO RATES 2-6
  2554 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
  2555 4473
                T147A, JMS I ERROR
                                       /ERROR: OVERFLOW OR MODE FAILED
  2556 1547
                        1547
                                       /TST147 ERRROR MESSAGE
  2557 2532
                        TST147
                                       /SCOPE LOOP
                /DOES OVERFLOW CAUSE ROST. ?
                /RATE 2-6, MODE 1
                TST150. TAD K7773
  2560 1131
  2561 3041
                        DCA REGB
  2562 1121
                       TAD K5020
                       TAD K0010
  2563 1142
  2564 1015
                        TAD K0200
                                       /MAKE ENABLES
  2565 3044
                T150B, DCA REGE
  2566 7340
                        CLA CLL CMA
                                       /AC TO 7777
  2567 4427
                        JMS I XIOTG
                                       /10T 6133, CLAB
                       DCA REGA
  2570 3040
  2571 1044
                       TAD REGE
                                       /GET ENABLES
  2572 4425
                        JMS I XIOTF
                                       /107 6132, CLOE
  2573 4447
                        JMS I XPIG01
                                       /GO TO PI, PI EXPECTED
  2574 5573
                        JMP I XCRS3
  2575 6007
                       6007
                                       /CAF OR CLEAR THE WORLD
  2576 1013
                       TAD K0100
  2577 1044
                       TAD REGE
  2600 2041
                        ISZ REGB
  2601 5574
                        JMP I XCRS4
  2602 4472
                                       /CHECK NON-ERROR HANDLER
                        JMS I NERROR
  2603 4473
                7150A, JMS I ERROR
                                       /ERROR: OVERFLOW OR MODE FAILED
  2604 1550
                       1550
                                       /TST150 ERROR MESSAGE
 2605 2560
                       TS7150
                                       /SCOPE LOOP
                /DOES OVERFLOW CAUSE ROST. ?
                /RATE 2-6, MODE 2
 2606 1131
               TST151, TAD K7773
```

DCA REGB

/

```
PAL10 V141
                9-0CT-71 15144 PAGE 1-33
 2610 1117
                        TAD K6000
 2611 1142
                        TAD KØØ1Ø
 2612 1015
                        TAD K0200
 2613 3044
                                        /MAKE ENABLES
                T1518.
                       DCA REGE
                                        /AC TO 7777
 2614 7340
                        CLA CLL CMA
 2615 4427
                        JMS I XIOTG
                                        /101 6133, CLAB
 2616 3040
                        DCA REGA
 2617 1044
                        TAD REGE
                                        /GET ENABLES
 2620 4425
                        JMS I XIOTF
                                        /10T 6132, CLOE
 2621 4447
                                                /GO TO PI, PI EXPECTED
                        JMS I XPIGO1
 2622 5231
                        JMP T151A
 2623 6027
                                       /CAF OR CLEAR THE WORLD
                        6007
 2624 1013
                        TAD K0100
 2625 1044
                        TAD REGE
 2626 2041
                        ISE REGB
 2627 5213
                        JMP T151B
 2630 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 2631 4473
                       JMS I ERROR
                                        VERROR: OVERFLOW OR MODE FAILED
                T151A,
 2632 1551
                        1551
                                        /TST151 ERROR MESSAGE
 2633 2606
                        TST151
                                       /SCOPE LOOP
                /DOES OVERFLOW CAUSE ROST. ?
                /RATE 2-6, MODE 3
 2634 1131
                TST152, TAD K7773
 2635 3041
                        nca REGE
 2636 1141
                        TAD K7080
 2637 1142
                        TAD KØØ1Ø
 2640 1015
                        TAD K0200
                                              /MAKE ENABLES
 2641 3044
                T1528,
                       DCA REGE
 2642 7340
                                        /AC TO 7777
                        CLA CLL CMA
 2643 4427
                                       /10T 6133, CLAB
                        JMS I XIDTG
 2644 3040
                        DCA REGA
 2645 1044
                        TAD REGE
                                        /GET ENABLES
 2646 4425
                        JMS I XIOTF
                                        /107 6132, CLDE
 2647 4447
                        JMS I XPIGO1
                                       /GO TO PI, PI EXPECTED
 2650 5257
                        JMP T152A
 2651 6027
                                       YEAR OR CLEAR THE WORLD
                        6007
 2652 1013
                        TAD KOLDO
 2653 1044
                        TAD REGE
 2654 2041
                        ISZ REGH
 2655
      5241
                        JMP 11528
                                       /DO RATES 2-6
                                        /CHECK NON-ERROR HANDLER
 2656 4472
                        JMS I NERROR
 2657 4473
                       JMS I ERROR
                T152A.
                                        /ERROR: OVERFLOW OR MODE FAILED
 2660 1552
                        1552
                                        /TST152 ERROR MESSAGE
 2661 2634
                        TST152
                                       /SCOPE LOOP
                /DOES OVERFLOW CAUSE ROST. ?
                /RATE 0-7, MODE 1, DISABLE BIT 7
 2662 1142
                TST153, TAD K7770
 2663 3041
                        DCA REGB
 2664 1141
                        TAD K5000
 2665 1142
                        TAD K0010
```

TAD K0020

1

2666 1140

**

```
PAL18 V141
                9-0CT-71
                              15144 PAGE 1-34
  2667
       3044
                T153B, DCA REGE
                                                /MAKE ENABLES
  2670 7340
                        CLA CLL CMA
                                        /AC TO 7777
  2671 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
  2672 3040
                        DCA REGA
  2673 1044
                        TAD REGE
                                        /GET ENABLES
  2674 4425
                        JMS I XIOTE
                                        /10T 6132, CLOE
  2675 4450
                        JMS I XPIGO2
                                        /GO TO PI, NO PI EXPECTED
  2676 5305
                        JMP T153A
  2677 6007
                        6007
                                        /CAF OR CLEAR THE WORLD
  2700 1013
                        TAD KØ100
  2701 1044
                        TAD REGE
  2702 2041
                        ISZ REGB
  2703 5267
                        JMP T1538
                                        /DO RATE 0-7
  2704 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  2705 4473
                        JMS I ERROR
                T153A.
                                        VERROR: OVERFLOW OR CLK ENA FAILED
  2706 1153
                        1153
                                        /TST153 ERROR MESSAGE
  2707 2662
                        TST153
                                        /SCOPE LOOP
                /DOES OVERFLOW CAUSE ROST. ?
                /RATE 0-7, MODE 2, DISABLE INT. RQST. BIT
 2710 1142
                TST154, TAD K7770
 2711 3041
                        DCA REGB
 2712 1117
                        TAD K6000
 2713 1142
                        TAD K0010
  2714 1140
                        TAD K0020
                T154B,
  2715 3044
                       DCA REGE
                                                /MAKE ENABLES
  2716 7340
                        CLA CLL CMA
                                        /AC TO 7777
 2717 4427
                        JMS I XIOTG
                                        /10T 6133, CLAH
 2720 3040
                        DCA REGA
 2721 1044
                        TAD REGE
                                        /GET ENABLES
 2722 4425
                        JMS I XIOTF
                                        /IOT 6132, CLOE
 2723 4450
                        JMS I XPIGO2
                                        /GO TO PI, NO PI EXPECTED
 2724 5333
                        JMP T154A
 2725 6007
                        6007
                                        /CAF OR CLEAR THE WORLD
 2726 1013
                        TAD KØ100
 2727 1044
                        TAD REGE
 2730 2041
                        ISZ REGB
 2731 5315
                        JMP 11548
                                                /DO RATE Ø-7
 2732 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 2733 4473
                T154A,
                       JMS I ERROR
                                        /ERROR: OVERFLOW OR CLK ENA FAILED
 2734 1154
                        1154
                                        /TST154 ERROR MESSAGE
 2735 2710
                        TST154
                                       /SCOPE LOOP
               /DOES OVERFLOW CAUSE INT, ROST. ?
               /MODE Ø, RATE 6
               TST155, CLA CLL CMA
 2736 7340
                                        /AC TO 7777
 2737
       4427
                        JMS I XIOTG
                                       /IOT 6133, CLAS
 2740 7330
                        CLA CLL CML RAR /AC TO 4000
 2741 1147
                       TAD K0600
 2742 1142
                       TAD KØØ10
                                        /GET ENABLES
 2743 4425
                        JMS I XIOTF
                                       /IOT 6132, CLOE
 2744 4452
                        JMS I XPIGO4
                                       /GO TO PI, PI EXPECTED
 2745 4472
                        JMS I NERROR
```

/CHECK NON-ERROR HANDLER

```
9-0CT-71 15:44
PAL10
       V141
                                        PAGE 1-35
  2746 4473
                        JMS I ERROR
                                        VERROR: OVERFLOW OR COUNTER FAILED
  2747 1555
                        1555
                                        /TST155 ERROR MESSAGE
  2750 2736
                        TST155
                                        /SCOPE LOOP
                /DOES CLSK SKIP THEN INTERRUPT ?
                /RATE 6, MODE Ø
 2751 7340
                TST156, CLA CLL CMA
                                        /AC TO 7777
 2752 4427
                        JMS I XIDTG
                                        /101 6133, CLAS
 2753 7330
                        CLA CLL CML RAR
 2754
       1142
                        TAD K0010
 2755 1147
                        TAD KØ600
                                        /MAKE ENABLES
 2756 4425
                        JMS I XIOTE
                                        /101 6132, CLOE
 2757 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 2760
      5357
                        JMP .-1
                                        /WAIT FOR OVERFLOW
 2761
       4452
                        JMS I XPIGO4
                                        /GO TO PI, PI EXPECTED
 2762 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 2763 4473
                        JMS I ERROR
                                        VERROR: CLSK OR PI FAILED
 2764 1556
                        1556
                                        /TST156 ERROR MESSAGE
 2765 2751
                        TST156
                                        /SCOPE LOOP
                /CHECK FOR NO INT. ROST.
                /MODE Ø, RATE 6, DISABLE WITH CLSA
 2766 7340
                TST157, CLA CLL CMA
                                        /AC TO 7777
 2767 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
 2770 7330
                        CLA CLL CML RAR /AC TO 4000
 2771 1147
                        TAD K0600
 2772 1142
                        TAD KØØ1Ø
 2773 4425
                        JMS I XIOTF
                                        /107 6132, CLDE
 2774
      4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 2775 5374
                        JMP .-1
                                        /WAIT FOR OVERFLOW
 2776
       4431
                        JMS I XIOTI
                                        /101 6135, CLSA
 2777
       4471
                        JMS I XPIGO3
                                        /GO TO PI, NO PI EXPECTED
 3000
       4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 3001
       4473
                        JMS I ERROR
                                        /ERROR: INT. ROST, FAILED
 3002 1157
                                        /TST157 ERROR MESSAGE
                       1157
 3003 2766
                        TST157
                                       ISCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 2, MODE Ø
 3004 7340
               TST160, CLA CLL CMA
                                       JAC TO 7777
 3005 3040
                       DCA REGA
 3006 1151
                       TAD KTA
 3007 3076
                       DCA KREGO
 3010
       4427
                        JMS I XIOTG
                                        /101 6133, CLAB
 3011 1014
                       TAD K4000
 3012 1142
                       TAD K0010
 3013 1015
                       TAD K0200
                                       /MAKE ENABLES
 3014
       4425
                                       /101 6132, CLUE
                        JMS I XIOTE
 3015 4453
                       JMS I XPIGOS
 3016 7610
                       SKP CLA
 3017 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 3020 4473
                       JMS ! ERROR
                                       /ERROR: CLOCK FREQUENCY FAST
```

```
V141
               9-0CT-71 15144 PAGE 1-36
PAL10
 3021 2160
                       2160
                                      /TST160 ERROR MESSAGE
 3022 3004
                       TST160
                                     /SCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 2, MODE Ø
 3023 7340
               TST161, CLA CLL CMA
                                      /AC TO 7777
 3024 3040
                       DCA REGA
 3025 1152
                       TAD KTA1
 3026 3076
                       DCA KREGO
 3027 4427
                       JMS I XIOTG
                                    /IOT 6133, CLAB
 3030 1014
                       TAD K4000
 3031 1142
                       TAD K0010
 3032 1015
                       TAD K0200
                                     /MAKE ENABLES
 3033 4425
                       JMS I XIOTE
                                     /IDT 6132, CLOE
 3034 4453
                       JMS I XPIGO5
 3035 4472
                       JMS I NERROR
                                    /CHECK NON-ERROR HANDLER
 3036 4473
                       JMS I ERROR
                                      VERROR: CLOCK FREQUENCY SLOW
 3037 2561
                       2561
                                      /TST161 ERROR MESSAGE
 3040 3023
                       TST161
                                      ISCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 3, MODE Ø
 3041 7340
               TST162, CLA CLL CMA
                                    /AC TO 7777
 3042 3040
                       DCA REGA
 3043 1153
                      TAD KTB
 3044 3076
                       DCA KREGO
 3045 4427
                       JMS I XIOTG
                                    /107 6133, CLAB
 3046 1014
                       TAD K4000
 3047 1142
                       TAD KØØ1Ø
 3050 1145
                       TAD K0300
                                      /MAKE ENABLES
 3051 4425
                                      /101 6132, CLOE
                       JMS I XIOTF
 3052 4453
                       JMS I XPIGO5
 3053 7610
                       SKP CLA
 3054 4472
                       JMS I NERROR
                                     /CHECK NON-ERROR HANDLER
 3055 4473
                                      VERROR: CLOCK FREQUENCY FAST
                       JMS I ERROR
 3056 2162
                       2162
                                      /TST162 ERROR MESSAGE
 3057 3041
                                      /SCOPE LOOP
                      TST162
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 3, MODE Ø
 3060 7340
               TST163, CLA CLL CMA
                                      /AC TO 7777
 3061 3040
                       DCA REGA
 3062 1154
                      TAD KTB1
 3063 3076
                       DCA KREGO
 3064 4427
                       JMS I XIOTG
                                      /IDT 6133, CLAB
 3065 1014
                       TAD K4000
 3066 1142
                       TAD K0010
 3067 1145
                       TAD K0300
                                      /MAKE ENABLES
 3070 4425
                                      /107 6132, CLOE
                       JMS I XIOTF
 3071 4453
                       JMS I XPIGO5
 3072 4472
                       JMS I NERROR
                                    /CHECK NON-ERROR HANDLER
```

JMS I ERROR

VERROR: CLOCK FREQUENCY SLOW

```
PAL10 V141
               9-0CT-71 15:44 PAGE 1-37
 3074 2563
                       2563
                                       /TST163 ERROR MESSAGE
 3075 3060
                       TST163
                                       /SCOPF LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 4, MODE Ø
 3076 7340
               TST164, CLA CLL CMA
                                     /AC TO 7777
 3077 3040
                       DCA REGA
 3100 1155
                       TAD KTC
 3101 3076
                       DCA KREGO
 3102 1156
                       TAD KTC1
 3103 3043
                       DCA REGD
                                       /SET TIMER FOR 10000 CPS CLOCK
 3104 4427
                                       /107 6133, CLAB
                       JMS I XIOTG
 3105 1014
                       TAD K4000
 3106 1142
                       TAD K0010
 3107 1116
                       TAD K0400
                                       /MAKE ENABLES
 3110 4425
                       JMS I XIOTE
                                      /107 6132, CLOE
 3111 4453
                       JMS I XP1G05
 3112 7610
                       SKP CLA
 3113 4472
                       JMS I NERROR
                                     /CHECK NON-ERROR HANDLER
 3114 4473
                       JMS I ERROR
                                      ZERROR: CLOCK FREQUENCY FAST
 3115 2164
                                      /TST164 ERROR MESSAGE
                       2164
 3116 3076
                       TST164
                                      /SCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 4, MODE Ø
 3117 7340
               TST165, CLA CLL CMA
                                     /AC TO 7777
 3120 3040
                       DCA REGA
 3121 1155
                       TAB KTC
 3122 3076
                       DCA KREGO
 3123 1157
                       TAD KTC2
 3124 3043
                       DCA REGD
                                       /SET TIMER FOR 10000 CLOCK
 3125 4427
                                      /10T 6133, CLAB
                       JMS I XIOTG
 3126 1014
                       TAD K4000
 3127 1142
                       TAD K0010
 3130 1116
                       TAD K0400
                                      /MAKE ENABLES
 3131 4425
                       JMS I XIOTF
                                      /107 6132, CLOE
 3132 4453
                       JMS I XPIG05
 3133 4472
                       JMS I NERROR
                                      /CHECK NON-ERROR HANDLER
 3134 4473
                       JMS I ERROR
                                      VERROR: CLOCK FREQUENCY SLOW
 3135 2565
                       2565
                                      /TST165 ERROR MESSAGE
 3136 3117
                       TS7165
                                      /SCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 5, MODE 0
 3137 7340
               TST166, CLA CLL CMA
                                      /AC TO 7777
 3140 3040
                       DCA REGA
 3141 7350
                       CLA CLL CMA RAR
 3142 4427
                       JMS I XIOTG
                                      /10T 6133, CLAB
 3143 7320
                       CLA CLL
                                      /CLEAR THE AC AND LINK
 3144 1160
                       TAD KTD
 3145 3043
                       DCA REGD
                                      VSET TIMER FOR 100207 CPS CLOCK
 3146 1014
```

TAD K4000

```
PAL10 V141
               9-0cT-71 15:44
                                       PAGE 1-38
 3147 1142
                       TAD K0010
                       TAD K0500
 3150 1146
                                       /MAKE ENABLES
 3151 4425
                       JMS I XIOTE
                                      /107 6132, CLOE
 3152 4447
                       JMS 1 XP1G01
 3153 4472
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 3154 4473
                       JMS I ERROR
                                       /ERROR: CLOCK FREQUENCY FAST
 3155 2166
                                       /TST166 ERROR MESSAGE
                       2166
 3156 3137
                       TST166
                                       /SCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
                /RATE 5, MODE Ø
 3157 7340
               TST167, CLA CLL CMA
                                      /AC TO 7777
 3160 3040
                       DCA REGA
 3161 7350
                       CLA CLL CMA RAR
                       JMS I XIOTG
 3162 4427
                                      /107 6133, CLAB
 3163 7300
                       CLA CLL
                                       /CLEAR THE AC AND LINK
 3164 1161
                       TAD KTD1
 3165 3043
                       DCA REGD
                                      /SET TIMER FOR 100000 CPS CLOCK
 3166 1014
                       TAD K4000
 3167 1142
                       TAD K0010
 3170 1146
                       TAD K0500
                                     /MAKE ENABLES
 3171 4425
                       JMS I XIOTF
                                      /107 6132, CLOE
 3172 4450
                       JMS I XPIGO2
 3173 4472
                       JMS I NERROR
                                     ZCHECK NON-ERROR HANDLER
  3174 4473
                       JMS I ERROR
                                       /ERROR: CLOCK FREQUENCY SLOW
 3175 2567
                       2567
                                       /TST167 ERROR MESSAGE
 3176 3157
                       TST167
                                       /SCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 6. MODE @
 3177 7340
               TST170, CLA CLL CMA
                                     /AC TO 7777
 3200 3040
                       DCA REGA
 3201 1162
                       TAD KTE
 3202 3043
                       DCA REGO
                                       /SET TIMER FOR 1300000 CPS CLOCK
 3203 4427
                       JMS I XIOTG
                                      /101 6133, CLAB
 3204 1014
                       TAD K4020
 3205 1142
                       TAD K0010
 3206 1147
                       TAD K0600
                                      /MAKE ENABLES
 3207 4425
                       JMS I XIOTF
                                      /107 6132, CLDE
 3210 4447
                       JMS I XPIG01
 3211 4472
                       JMS I NERROR
                                     /CHECK NON-ERROR HANDLER
 3212 4473
                       JMS I ERROR
                                      VERROR: CLOCK FREQUENCY FAST
 3213 2170
                       2170
                                       /TST170 ERROR MESSAGE
 3214 3177
                       TST170
                                       /SCOPE LOOP
               /DOES CLOCK FREQUENCY TIME OUT ?
               /RATE 6, MODE Ø
 3215 7340
               TST171, CLA CLL CMA
                                     /AC TO 7777
 3216 3040
                       DCA REGA
 3217 1163
                       TAD KTE1
 3220 3043
                       DCA REGD
                                              /SET TIMER FOR 1000000 CPS CLOCK
```

/10T 6133, CLAB

JMS I XIDTG

/

```
PAL10
       V141
               9-0CT-71 15:44
                                       PAGE 1-39
       1014
 3222
                       TAD K4000
 3223
      1142
                       TAD KOO10
 3224
      1147
                       TAD K0600
                                               /MAKE ENABLES
 3225 4425
                        JMS I XIOTF
                                       /107 6132, CLOE
      4450
 3226
                       JMS I XPIGO2
 3227 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 3230 4473
                        JMS I ERROR
                                       /ERROR: CLOCK FREQUENCY SLOW
 3231 2571
                       2571
                                       /TST171 ERROR MESSAGE
 3232 3215
                                       ISCOPE LOOP
                       TST171
               /DOES COUNTER REALLY COUNT ?
               /RATE 2, MODE Ø
 3233 7340
                TST172, CLA CLL CMA
                                       /AC TO 7777
 3234 4427
                                       /107 6133, CLAS
                       JMS I XIOTG
 3235 3040
                       DCA REGA
 3236
      1015
                                              /GET RATE + MODE
                       TAD K0200
 3237 4426
                        JMS I XIOTF1
                                       /107 6132, CLOE
 3240 7300
               T17281, CLA CLL
                                       /CLEAR THE AC AND LINK
 3241 3042
                       DCA REGO
 3242 1041
                       TAD REGB
 3243 3070
                       DCA SEND
                                       /SAVE OUTPUT FOR ERROR PRINTER
 3244 4433
                                       /107 6137, CLCA
               T172B, JMS I XIOTK
 3245 7041
                       CIA
      1041
 3246
                       TAD REGB
                                       /COMPARE TO THIS REGISTER
 3247 7650
                       SNA CLA
                                       /ARE THEY THE SAME YET ?
 3250 5254
                       JMP T172A
                                       /YES, TEST NEXT NUMBER
 3251 2042
                       ISP REGC
 3252
      5244
                       JMP T1728
                                       /WAIT ABOUT 15 MS FOR REGISTER
 3253 5257
                       JMP T172A1
                                       ZNUMBER NOT FOUND
 3254 2041
               T172A, ISZ REGB
                                       JUPDATE COMPARE REGISTER
 3255 5240
                       JMP T17281
                                       ITEST FOR NEXT COUNTER PULSE
 3256
      4472
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 3257 4473
               T172A1, JMS I ERROR
                                       VERROR: COUNTER FAILED
 3260 4172
                                       /TST172 ERROR MESSAGE
                       4172
 3261 3233
                       TST172
                                       /SCOPE LOOP
               /DOES COUNTER REALLY COUNT ?
               /RATE 3, MODE Ø
 3262 7340
               TST173, CLA CLL CMA
                                       /AC TO 7777
 3263 4427
                       JMS I XIDTG
                                       /10T 6133, CLAB
 3264
      3040
                       DCA REGA
 3265 1145
                                       /GET RATE ● MODE
                       TAD K0300
 3266
       4426
                       JMS I XIOTF1
                                       /10T 6132, CLOE
 3267 7300
               T173B1, CLA CLL
                                       /CLEAR THE AC AND LINK
 3270 3042
                       DCA REGO
 3271 1041
                       TAD REGB
 3272
       3070
                       DCA SEND
                                       VSAVE OUTPUT FOR ERROR PRINTER
                       JMS I XIOTK
                                       /10T 6137, CLCA
 3273
      4433
               T173B,
 3274 7041
                       CIA
 3275 1041
                       TAD REGB
                                       /COMPARE TO THIS REGISTER
 3276
      7650
                       SNA CLA
                                       /ARE THEY THE SAME YET ?
 3277 5303
                       JMP T173A
                                       /YES, TEST NEXT NUMBER
```

ISE REGC

/

```
PAL10
        V141
                9-0CT-71
                              15:44
                                        PAGE 1-40
  3301
        5273
                        JMP T1738
                                        /WAIT ABOUT 15 MS FOR REGISTER
 3302
       5326
                        JMP T17341
                                        INUMBER NOT FOUND
 3303
       2041
                T1734, ISE REGB
                                        JUPDATE COMPARE REGISTER
  3304
       5267
                        JMP T17381
                                        /TEST FOR NEXT COUNTER PULSE
 3305 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  3306 4473
                T173A1, JMS I ERROR
                                        /ERROR: COUNTER FAILED
  3307 4173
                        4173
                                        /TST173 ERROR MESSAGE
  3310 3262
                        TST173
                                        /SCOPE LOOP
                /DOES COUNTER REALLY COUNT ?
                JRATE 2, MODE 1
                TST174, CLA CLL CMA
  3311 7340
                                        /AC TO 7777
  3312 4427
                        JMS I XIOTG
                                        /10T 6133, CLAB
 3313 3040
                        DCA REGA
  3314 1015
                        TAD K0200
  3315 1144
                        TAD K1020
                                        /GET RATE ● MODE
 3316 4426
                        JMS I XIOTF1
                                        /IOT 6132, CLOE
 3317 4424
                        JMS [ XIOTE
                                        /107 6131, CLSK
 3320 5317
                        JMP .-1
 3321 7300
                        CLA CLL
                                        /CLEAR THE AC AND LINK
 3322 4427
                        JMS I XIDTG
                                        /10T 6133, CLAB
 3323 3042
                T174B1, DCA REGC
 3324 1041
                        TAD REGB
 3325 3070
                        DCA SEND
                                        ISAVE OUTPUT FOR ERROR PRINTER
 3326 4433
               T174B.
                       JMS I XIOTK
                                       /101 6137, CLCA
 3327 7041
                        CIA
 3330 1041
                        TAD REGB
                                        /COMPARE TO THIS REGISTER
 3331 7650
                        SNA CLA
                                        JARE THEY THE SAME YET ?
 3332 5336
                        JMP T174A
                                       TYES, TEST NEXT NUMBER
 3333 2042
                        ISE REGC
 3334 5326
                        JMP T1748
                                        /WAIT ABOUT 15 MS FOR REGISTER
 3335 5341
                        JMP T174A1
                                        INUMBER NOT FOUND
 3336 2041
               T174A. ISE REGB
                                       JUPDATE COMPARE REGISTER
 3337 5323
                        JMP T17481
                                       /TEST FOR NEXT COUNTER PULSE
 3340 4472
                        JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
 3341 4473
               T174A1, JMS I ERROR
                                        /ERROR: COUNTER FAILED
 3342 4174
                        4174
                                        /TST174 ERROR MESSAGE
 3343 3311
                       TST174
                                        /SCOPE LOOP
               /DOES COUNTER REALLY COUNT ?
               /RATE 4, MODE 1
 3344 7340
               TST175, CLA CLL CMA
                                       /AC TO 7777
 3345 4427
                        JMS I XIOTG
                                       /107 6133, CLAB
 3346 3040
                       DCA REGA
 3347 1116
                       TAD K0400
 3350 1144
                       TAD K1000
                                       /GET RATE ◆ MODE
 3351 4426
                        JMS I XIOTF1
                                       /10T 6132, CLOE
 3352 4424
                        JMS I XIOTE
                                       /101 6131, CLSK
 3353 5352
                        JMP .-1
 3354 7300
                       CLA CLL
                                       /CLEAR THE AC AND LINK
 3355 4427
                        JMS I XIOTG
                                       /101 6133. CLAB
 3356 3042
               T175B1, DCA REGC
```

TAD REGB

```
PAL18
        V141
                9-0CT-71
                            15144
                                        PAGE 1-41
       3070
  3360
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
  3361
       4433
                T175B.
                        JMS I XIOTK
                                        /10T 6137, CLCA
  3362 7041
                        CIA
  3363 1041
                        TAD REGB
                                        /COMPARE TO THIS REGISTER
  3364 7650
                        SNA CLA
                                        /ARF THEY THE SAME YET ?
  3365 5371
                        JMP T175A
                                        TYES, TEST NEXT NUMBER
  3366 2042
                        ISE REGC
  3367 5361
                        JMP T175B
                                        /WAIT ABOUT 15 MS FOR REGISTER
  3370 5374
                        JMP T175A1
                                        INUMBER NOT FOUND
  3371 2041
                T175A, ISZ REGB
                                        JUPDATE COMPARE REGISTER
  3372 5356
                        JMP T17581
                                        /TEST FOR NEXT COUNTER PULSE
  3373 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  3374 4473
                T175A1, JMS I ERROR
                                        /ERROR: COUNTER FAILED
  3375 4175
                        4175
                                        /TST175 ERROR MESSAGE
  3376 3344
                        TST175
                                        /SCOPE LOOP
                /DOES COUNTER REALLY COUNT ?
                /RATE 2, MODE 2
                TST176, CLA CLL CMA
  3377 7340
                                        /AC TO 7777
  3400 4427
                                        /107 6133, CLAB
                        JMS I XIOTG
  3401 3040
                        DCA REGA
 3402 1015
                        TAD K0200
 3403 1143
                        TAD K2000
                                        /GET RATE + MODE
  3484 4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
 3405 7300
                T176B1, CLA CLL
                                        /CLEAR THE AC AND LINK
 3406 3042
                        DCA REGO
  3407
       1041
                        TAD REGB
 3410 3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
  3411 4433
                T176B.
                        JMS I XIOTK
                                        /107 6137, CLCA
 3412 7041
                        CIA
 3413 1041
                        TAD REGB
                                        /COMPARE TO THIS REGISTER
 3414 7650
                                        /ARE THEY THE SAME YET ?
                        SNA CLA
 3415 5221
                        JMP T176A
                                        TYES, TEST NEXT NUMBER
 3416 2042
                        ISZ REGC
 3417
       5211
                        JMP T1768
                                        /WAIT ABOUT 15 MS FOR REGISTER
 3420 5224
                        JMP T176A1
                                        INUMBER NOT FOUND
 3421 2041
                T176A,
                       ISZ REGB
                                        JUPDATE COMPARE REGISTER
 3422 5285
                        JMP 717681
                                        ITEST FOR NEXT COUNTER PULSE
 3423 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 3424 4473
                T176A1, JMS I ERROR
                                        VERROR: COUNTER FAILED
 3425 4176
                        4176
                                        /TST176 ERROR MESSAGE
 3426 3377
                       TST176
                                        /SCOPE LOOP
                /DOES COUNTER REALLY COUNT ?
                /RATE 4, MODE 2
 3427 7340
                TST177, CLA CLL CMA
                                        /AC TO 7777
 3430
      4427
                        JMS I XIOTG
                                        /107 6133, CLAB
 3431
      3040
                        DCA REGA
                        TAD KB400
 3432 1116
 3433
       1143
                       TAD K2000
                                        /GET RATE . MODE
 3434 4426
                        JMS I XIOTF1
                                        /10T 6132, CLOE
 3435 7300
                T177B1, CLA CLL
                                        ICLEAR THE AC AND LINK
```

DCA REGO

1

```
PAL10
       V141
                9-0CT-71
                                15144
                                        PAGE 1-42
 3437
      1041
                        TAD REGB
 3440
       3070
                        DCA SEND
                                        VSAVE OUTPUT FOR ERROR PRINTER
 3441
       4433
                T177B.
                        JMS I XIOTK
                                        /IOT 6137, CLCA
 3442 7041
                        CIA
 3443 1041
                        TAD REGB
                                        /COMPARE TO THIS REGISTER
 3444 7650
                        SNA CLA
                                        VARE THEY THE SAME YET ?
 3445 5251
                        JMP T177A
                                        TYES, TEST NEXT NUMBER
 3446 2042
                        ISE REGC
 3447 5241
                        JMP T1779
                                        /WAIT ABOUT 15 MS FOR REGISTER
 3450 5254
                        JMP T177A1
                                        JNUMBER NOT FOUND
 3451 2041
                T177A, ISZ REGB
                                        JUPDATE COMPARE REGISTER
 3452 5235
                        JMP T17781
                                        /TEST FOR NEXT COUNTER PULSE
 3453 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 3454 4473
                T177A1, JMS I ERROR
                                        VERROR: COUNTER FAILED
 3455 4177
                        4177
                                        /TST177 ERROR MESSAGE
 3456 3427
                        TST177
                                        /SCOPE LOOP
                /DOES COUNTER REALLY COUNT ?
                /RATE 4, MODE 3
 3457 7340
                TST200, CLA CLL CMA
                                        /AC TO 7777
 3460 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
 3461 3040
                        DCA REGA
 3462 1116
                        TAD K0420
 3463 1120
                        TAD K3000
                                        /GET RATE + MODE
 3464 4426
                        JMS I XIOTF1
                                        /IOT 6132, CLUE
 3465 7300
                T200B1, CLA CLL
                                        /CLEAR THE AC AND LINK
 3466 3042
                        DCA REGO
 3467 1041
                        TAD REGB
 3470 3070
                        DCA SEND
                                        VSAVE OUTPUT FOR ERROR PRINTER
 3471 4433
                T200B.
                       JMS I XIOTK
                                        /IOT 6137, CLCA
 3472 7041
                        CIA
 3473 1041
                        TAD REGB
                                        /COMPARE TO THIS REGISTER
 3474 7650
                        SNA CLA
                                        VARE THEY THE SAME YET ?
 3475 5301
                        JMP T200A
                                        TYES, TEST NEXT NUMBER
 3476 2042
                        ISE REGC
 3477 5271
                                        /WAIT ABOUT 15 MS FOR REGISTER
                        JMP T2008
 3500 5304
                        JMP T200A1
                                        INUMBER NOT FOUND
 3501 2041
                T200A, ISZ REGB
                                        JUPDATE COMPARE REGISTER
 3502 5265
                                        ITEST FOR NEXT COUNTER PULSE
                        JMP T20081
 3503 4472
                        JMS I NERROR
                                        ZCHECK NON-ERROR HANDLER
 3504 4473
                T200A1, JMS I ERROR
                                        /ERROR: MODE 3, COUNTER FAILED
 3505 4200
                        4200
                                        /TST200 ERROR MESSAGE
      3457
 3506
                        TST200
                                        ISCOPE LOOP
                JDO IOT'S AFFECT AC 7
 3507 7340
                TST201, CLA CLL CMA
                                        JAC TO 7777
 3510 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
 3511 3040
                        DCA REGA
                                        /PASS COUNT 1
 3512 6007
                        6007
                                        YEAF OR CLEAR THE WORLD
 3513
      1144
                        TAD K1000
 3514
      1015
                       TAD K0200
                                        /GET ENABLES
 3515
       4426
                        JMS I XIOTF1
                                        /101 6132, CLOE
 3516 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
```

```
PAL10
        V141
                9-DCT-71
                              15144
                                        PAGF 1-43
  3517
        5316
                        JMP .-1
                                        /WAIT FOR COUNTER TO GET CLEARED
  3520
       7340
                        CLA CLL CMA
  3521
        4423
                        JMS I XIOTD
                                        /10T 6130, CLZE
  3522 7320
                T2018. CLA CLL
                                        /CLEAR AC AND LINK
  3523
       3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
  3524
      1041
                        TAD REGE
                                        /GET AC NUMBER
       4432
  3525
                        LTOIX I 2ML
                                        /107 6136, CLHA
  3526
      7640
                        SZA CLA
                                        /WAS AC ALL 0'S ?
       5351
  3527
                        JMP 7201A
  3530 1041
                        TAD REGB
                                        /GET AC NUMBER
       4433
  3531
                        JMS I XIOTK
                                        /IOT 6137, CLCA
  3532 7640
                        SZA CLA
                                        /WAS AC ALL C'S ?
  3533
       5351
                        JMP T201A
  3534 1041
                        TAD REGB
                                        /GET AC NUMBER
  3535
       4430
                        JMS I XIOTH
                                        /101 6134, CLEN
  3536
       7642
                                        /WAS AC ALL 0'S ?
                        SZA CLA
  3537
       5351
                        JMP 1201A
  3540 1041
                        TAD REGB
                                        /GET AC NUMBER
  3541
      4431
                                        /10T 6135, CLSA
                        ITOIX I 2ML
  3542 7640
                                        /WAS AC ALL C'S ?
                        SZA CLA
       5351
  3543
                        JMP 7201A
  3544
       4424
                        JMS I XIOTE
                                        /107 6131, CLSK
  3545 5344
                                        /WAS FLAG STILL SET ?
                        JMP .-1
  3546
      2041
                        ISE REGE
                                        JUPDATE PASS COUNTER
       5322
  3547
                        JMP 72018
                                        /TEST IOT'S AGAIN
  3550
       4472
                        JMS I NERROR
                                        /CHECK NON-ERRUR HANDLER
  3551
       4473
                        JMS I ERROR
                                        /ERROR: IOT FAILED
                T201A.
  3552
        3281
                        3201
                                        /TST201 ERROR MESSAGE
        3507
  3553
                        TST201
                                        /SCOPE LOOP
 3554 4570
                                        ITYPE PASS COMPLETE
                        JMS I XPASS
 3555 5463
                        JMP I XDK8EP
                                        /CONTINUE TESTING
                /DOES INPUT 4 CAUSE INT. ROST.
 3556 7320
                        CLA CLL
 3557 1112
                        TAD K7400
 3560 3077
                        DCA LOOP
                                        /LOAD LOOP COUNTER
       7340
                                        /AC TO 7777
  3561
                TST202, CLA CLL CMA
 3562 3040
                        DCA REGA
 3563
       7307
                        CLA CLL IAC RTL /AC TO 0004
  3564
      1142
                        TAD K0010
                                        /GET ENABLES
  3565 4425
                        JMS I XIOTF
                                        /107 6132, CLOE
 3566 4450
                        JMS I XPIG02
                                        /GO TO PI, PI EXPECTED
       4472
                        JMS I NERROR
  3567
                                        /CHECK NON-ERROR HANDLER
  3570
       4473
                        JMS I ERROR
                                        /ERROR: INPUT 4 FAILED
  3571
       1602
                        1602
                                        /TST2#2 ERROR MESSAGE
 3572 3561
                        TST202
                                        /SCOPE LOOP
                /DOES INPUT 2 CAUSE INT. ROST.
 3573 7340
                TST203, CLA CLL CMA
                                        /AC TO 7777
 3574
       3040
                        DCA REGA
 3575 7326
                        CLA CLL CML RTL /AC TO 0002
 3576 1142
```

TAD K0010

/GET ENABLES

```
V141
                                        15144
                                                 PAGE 1-44
1
        PAL10
                        9-0CT-71
          3577
                4425
                                JMS I XIOTF
                                                /IOT 6132, CLOE
               4450
          3600
                                JMS I XPIGO2
                                                 /GO TO PI, PI EXPECTED
          3601
                4472
                                JMS I NERROR
                                                 /CHECK NON-ERROR HANDLER
          3602
                4473
                                JMS I ERROR
                                                 VERROR: INPUT 2 FAILED
          3603 1603
                                                 /TST203 ERROR MESSAGE
                                1603
          3604 3573
                                TST2Ø5
                                                 /SCOPE LOOP
                        /DOES INPUT 1 CAUSE INT. ROST.
          3605 7340
                        TST204, CLA CLL CMA
                                                /AC TO 7777
          3606 3040
                                DCA REGA
          3607 7524
                                CLA CLL CML RAL /AC TO 2001
          3610 1142
                                TAD KUU10
                                                /GET ENABLES
          3611 4425
                                JMS I XIOTE
                                                 /101 6132, CLOE
          3612 4450
                                JMS I XPIGO2
                                                 /GO TO PI, PI EXPECTED
          3613 4472
                                JMS I NERROR
                                                 /CHECK NON-ERROR HANDLER
          3614 4473
                                                 /ERROR: INPUT 1 FAILED
                                JMS I ERROR
          3615 1684
                                1604
                                                 /TST204 ERROR MESSAGE
          3616 3625
                                TST204
                                                 /SCOPE LOOP
                        JDOES INPUT 4 RQST. LAST ?
               7340
          3617
                        TST205, CLA CLL CMA
                                                 /AC TO 7777
          3620
               3040
                                DCA REGA
          3621 7307
                                CLA CLL IAC RTL /AC TO 0004
          3622 1142
                                TAD KUU10
                                                 /GET ENABLES
          3623 4425
                                JMS I XIOTF
                                                 /107 6132, CLOE
          3624 4447
                                JMS I XPIG01
                                                 /GO TO PI, PI EXPECTED
          3625 5242
                                JMP T205A
                                                 /NO ROST. FOUND
          3626 2041
                                                 JUPPATE COUNTER
                                ISZ REGB
          3627 5226
                                JMP .-1
                                                 /WAIT 15 MS
          3630 4450
                                                 /GO TO PI, PI EXPECTED
                                JMS I XPIGO2
          3631 4472
                                JMS I NERROR
                                                 /CHECK NON-ERROR HANDLER
          3632 4473
                        T205A.
                                JMS I ERROR
                                                 /ERROR: INPUT 4 FAILED
          3633 1625
                                                 /TST205 ERROR MESSAGE
                                1605
          3634 3617
                                                 /SCOPE LOOP
                                TST205
                        /DOES INPUT 2 RQST. LAST ?
          3635 7340
                        TST206, CLA CLL CMA
                                                 /AC TO 7777
          3636
               3040
                                DCA REGA
          3637 7325
                                CLA CLL IAC RAL /AC TO 0002
          3640 1142
                                                 /GET FNABLES
                                TAD K0010
          3641
                4425
                                JMS I XIOTE
                                                 /107 6132, CLOE
          3642 4447
                                JMS I XPIGO1
                                                 /GO TO PI, PI EXPECTED
          3643 5250
                                JMP T206A
                                                 /NO ROST, FOUND
          3644 2041
                                ISZ REGB
                                                 JUPDATE COUNTER
          3645 5244
                                                 /WAIT 15 MS
                                JMP .-1
          3646 4450
                                                 /GO TO PI, PI EXPECTED
                                JMS I XPIGO2
          3647 4472
                                JMS I NERROR
                                                 /CHECK NON-ERROR HANDLER
          3650 4473
                                JMS I ERROR
                                                 /ERROR: INPUT 2 FAILED
                        T206A.
                                                 /TST206 ERROR MESSAGE
          3651 1686
                                1606
                                                 /SCOPE LOOP
          3652 3635
                                TST206
```

/DOES INPUT 1 ROST, LAST ?

```
PAL10
        V141
                9-0cT-71
                                15144
                                         PAGE 1-45
  3653
        7340
                TST207, CLA CLL CMA
                                         /AC TO 7777
  3654
        3040
                        DCA REGA
  3655
        7324
                        CLA CLL CML RAL /AC TO 0001
  3656
       1142
                        TAD KØØ1Ø
                                         /GET ENABLES
        4425
  3657
                        JMS I XIOTE
                                         /101 6132, CLOE
  3660
       4447
                        JMS I XPIG01
                                         /GO TO PI, PI EXPECTED
  3661
       5266
                        JMP T207A
                                         /NO ROST. FOUND
  3662
       2041
                        ISZ REGB
                                         /UPDATE COUNTER
  3663
       5262
                        JMP .-1
                                         /WAIT 15 MS
  3664
       4450
                        JMS I XPIGO2
                                        /GO TO PI. PI EXPECTED
       4472
  3665
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  3666
       4473
                T207A, JMS I ERROR
                                         /ERROR: INPUT 1 FAILED
  3667 1607
                        1607
                                         /TST207 ERROR MESSAGE
  3670 3653
                        TST207
                                         /SCOPE LOOP
                /DOES INPUTS 4,2,1 WITHOUT BIT 8 ?
                TST210, CLA CLL CMA
 3671 7340
                                        /AC TO 7777
 3672 3040
                        DCA REGA
 3673
       7313
                        CLA CLL IAC RTR /AC TO 4000
 3674
       1007
                        TAD KØØ07
       1147
  3675
                        TAD KO600
 3676
       4425
                        JMS I XIOTF
                                        /10T 6132, CLOE
 3677
       4447
                        JMS I XPIGO1
                                        /GO TO PI, NO PI EXPECTED
       4472
  3700
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 3701
       4473
                        JMS I ERROR
                                        VERROR: ENABLE BIT 8 FAILED
 3702 1210
                        1212
                                         /TST210 ERROR MESSAGE
 3703 3671
                        TST210
                                        /SCOPE LOOP
                /DOES INPUT 4 CAUSE SKIP ?
 3704 7340
                TST211, CLA CLL CMA
                                        /AC TO 7777
 3705 3040
                        DCA REGA
 3706 1113
                        TAD KTICPS
 3707 3045
                        DCA REGF
 3710 7327
                        CLA CLL IAC RTL /AC TO 0004
 3711 4425
                        JMS I XIOTF
                                        /10T 6132, CLOE
 3712 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 3713 4446
                        JMS I SKPWAT
                                        /LET'S WAIT FOR A FLAG
 3714 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 3715 4473
                        JMS I ERROR
                                        /ERROR: INPUT 4 OR SKIP FAILED
 3716 0611
                        2611
                                        /TST211 ERROR MESSAGE
 3717 3784
                        TST211
                                        /SCOPE LOOP
                /DOES INPUT 2 CAUSE SKIP ?
 3720 7340
                TST212, CLA CLL CMA
                                        /AC TO 7777
 3721 3040
                        DCA REGA
 3722 1113
                        TAD KTICPS
 3723 3045
                        DCA REGF
 3724 7526
                        CLA CLL CML RTL /AC TO 0002
 3725 4425
                        JMS I XIOTF
                                        /107 6132, CLOE
 3726 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
```

JMS I SKPWAT

/LET'S WAIT FOR A FLAG

1

```
PAL10
        V141
                9-0CT-71
                                15144
                                        PAGF 1-46
  3730 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  3731 4473
                        JMS I ERROR
                                        VERROR: INPUT 2 OR SKIP FAILED
  3732 2612
                                        /TST212 ERROR MESSAGE
                        Ø612
  3733 3720
                        TST212
                                        /SCOPE LOOP
                /DOES INPUT 1 CAUSE SKIP ?
  3734 7340
                TST213, CLA CLL CMA
                                        /AC TO 7777
  3735 3040
                        DCA REGA
  3736 1113
                        TAD KTICPS
  3737 3045
                        DCA REGF
  3740 7321
                                        /AC TO 0001
                        CLA CLL IAC
  3741 4425
                        JMS I XIOTF
                                        /10T 6132, CLOE
  3742 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
  3743 4446
                        JMS I SKPWAT
                                        /LET'S WAIT FOR FLAG
  3744 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  3745 4473
                        JMS I ERROR
                                        VERROR: INPUT 1 OR SKIP FAILED
  3746 2613
                                        /TST213 ERROR MESSAGE
                        0613
  3747 3734
                        TST213
                                        /SCOPF LOOP
                /DOES INPUT 4 ROST. THEN SKIP AND VICE-VERSA ?
  3750 7340
                TST214, CLA CLL CMA
                                        /AC TO 7777
  3751 3040
                        DCA REGA
  3752 7387
                        CLA CLL IAC RTL /AC TO 0004
  3753 1142
                        TAD K0010
                                        /GET ENABLES
  3754 4425
                        JMS I XIOTF
                                        /107 6132, CLOE
  3755 4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  3756 5355
                        JMP .-1
  3757 4447
                        JMS I XPIG01
                                        /GO TO PI, PI EXPECTED
  3760 5364
                                        /NO ROST. FOUND
                        JMP T214A
  3761 4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  3762 5361
                        JMP .-1
  3763 4472
                        JMS I NERROR
                                        JCHECK NON-ERROR HANDLER
  3764 4473
                T214A, JMS I ERROR
                                        /ERROR: INPUT 4 SKIP OR INT. RGST. FAILED
  3765 1614
                                        /TST214 ERROR FAILED
                        1614
  3766 3750
                        TST214
                                        /SCOPE LOOP
                /DOES INPUT 2 SKIP THEN INT. RGST. AND VICE-VERSA ?
  3767 7340
                TST215, CLA CLL CMA
                                        /AC TO 7777
  3770 3040
                        DCA REGA
  3771 7325
                        CLA CLL IAC RAL /AC TO 0002
  3772 1142
                        TAD KØØ1Ø
                                        /GET ENABLES
  3773 4425
                                        /101 6132, CLOE
                        JMS I XIOTF
  3774 4424
                        JMS I XIOTE
                                        /IOT 6131, CLSK
  3775 5374
                        JMP .-1
  3776 4447
                        JMS I XPIGO1
                                        JGO TO PI, PI EXPECTED
  3777 5575
                        JMP I XCRS5
  4000 4424
                        JMS I XIOTE
                                        /IOT 6131, CLSK
  4001 5240
                        JMP .-1
  4002
       4472
                                        ICHECK NON-ERROR HANDLER
                        JMS I NERROR
  4003 4473
                T215A, JMS I ERROR
                                        VERROR: INPUT 2 SKIP OR ROST, FAILED
  4004 1615
                        1615
                                        VIST215 ERROR MESSAGE
```

/SCOPE LOOP

TST215

```
/DOES INPUT 1 SKIP THEN INT. ROST, AND VICE-VERSA ?
4006 7340
               TST216, CLA CLL CMA
                                       /AC TO 7777
4007
      3040
                       DCA REGA
4010
     7321
                                        /AC TO 0001
                       CLA CLL IAC
4011
      1142
                       TAD K0010
                                        /GET ENABLES
4012 4425
                       JMS I XIOTF
                                        /IOT 6132, CLOE
4013
     4424
                       JMS I XIOTE
                                        /10T 6131, CLSK
4014
      5213
                       JMP .-1
4015
      4447
                       JMS I XPIGO1
                                       /GO TO PI, PI EXPECTED
      5222
4016
                       JMP T216A
4017
      4424
                       JMS I XIOTE
                                       /101 6131, CLSK
4020
      5217
                       JMP .-1
4021
      4472
                       JMS I NERROR
                                       /CHECK NON-ERROR HANDLER
4022 4473
                       JMS I ERROR
               T216A.
                                       /ERROR: INPUT 1 SKIP OR INT. ROST. FAILED
4023 1616
                                       /TST216 ERROR MESSAGE
                       1616
4024 4006
                       TST216
                                       /SCOPE LOOP
               /DOES CAF CLEAR INPUT 4 INT. ROST, ?
4025
    734Ø
               TST217, CLA CLL CMA
                                       /AC TO 7777
4026
      3040
                       DCA REGA
4027
     7327
                       CLA CLL IAC RTL /AC TO 0004
4030
     4425
                       JMS I XIOTF
                                       /IOT 6132, CLOE
4031
      4424
                       JMS I XIOTE
                                       /101 6131, CLSK
4032 5251
                       JMP .-1
                                       /WAIT FOR FIRST FLAG
4033
     6007
                       6007
                                       /CAF OR CLEAR THE WORLD
4034
     7307
                       CLA CLL IAC RTL /AC TO 0004
4035
     4425
                       JMS I XIOTF
                                       /10T 6132, CLOE
4036
     4424
                       JMS I XIOTE
                                       /10T 6131, CLSK
4037
     5236
                       JMP .-1
                                       /WAIT FOR SECOND FLAG
4040
     6007
                       6007
                                       /CAF OR CLEAR THE WORLD
4041
     7307
                       CLA CLL IAC RTL
4042
     4425
                       JMS I XIOTE
                                       /107 6132, CLOE
     4424
4043
                       JMS I XIOTE
                                       /IOT 6131, CLSK
4044
     4472
                       JMS I NERROR
                                       VCHECK NON-ERROR HANDLER
4045
     4473
                       JMS I ERROR
                                       /ERROR: INPUT 4 SKIP OR ROST, FAILED
4046
      0217
                       0217
                                       /TST217 ERROR MESSAGE
4047 4025
                      TST217
                                       /SCOPE LOOP
              /DOES CAF CLEAR INPUT 2 ROST. ?
4050
     7340
              TST220, CLA CLL CMA
                                       /AC TO 7777
4051
      3040
                      DCA REGA
4052
     7305
                      CLA CLL IAC RAL /AC TO 0002
4053
     4425
                       JMS I XIOTF
                                       /107 6132, CLOE
     4424
4054
                       JMS I XIOTE
                                       /IOT 6131, CLSK
4055
     5254
                       JMP .-1
                                       /WAIT FOR FIRST FLAG
4056
     6027
                      6007
                                       /CAF OR CLEAR THE WORLD
4057
     7305
                      CLA CLL IAC RAL /AC TO 0002
4060
     4425
                       JMS I XIOTF
                                       /10T 6132, CLOE
4061
     4424
                      JMS I XIOTE
                                       /107 6131, CLSK
4062
     5261
                       JMP .-1
                                       /WAIT FOR SECOND FLAG
```

/CAF OR CLEAR THE WORLD

V141

4063 6007

6007

9-0CT-71

15144

PAGE 1-47

PAL10

```
9-0cT-71
                              15144
PAL10
       V141
                                        PAGE 1-48
  4064 7325
                        CLA CLL IAC RAL /AC TO 0002
  4065 4425
                        JMS I XIOTE
                                        /IDT 6132, CLOE
  4066 4424
                                        /IDT 6131, CLSK
                        JMS I XIOTE
  4067 4472
                        JMS I NERROR
                                        ICHECK NON-ERROR HANDLER
  4070 4473
                        JMS I ERROR
                                        VERROR: INPUT 2 SKIP OR ROST, FAILED
                                        /TST220 ERROR MESSAGE
  4071 0220
                        0220
  4072 4050
                        TST220
                                        /SCOPE LOOP
                /DOES CAF CLEAR INTPUT 3 ROST. ?
  4073 7340
                TST221, CLA CLL CMA
                                        /AC TO 7777
  4074 3040
                        DCA REGA
  4075 7321
                                        /AC TO 0001
                        CLA CLL IAC
  4076 4425
                        JMS I XIOTF
                                        /101 6132, CLOE
  4077 4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  4100 5277
                                        /WAIT FOR FIRST FLAG
                        JMP .-1
                                        /CAF OR CLEAR THE WORLD
  4101 6027
                        6007
  4102 7301
                        CLA CLL IAC
                                        /AC TO 2001
  4103 4425
                        JMS I XIOTF
                                        /[OT 6132, CLOE
  4104 4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  4105 5384
                        JMP .-1
                                        /WAIT FOR SECONED FLAG
  4106 6007
                                        /CAF OR CLEAR THE WORLD
                        6007
  4107 7301
                        CLA CLL IAC
  4110 4425
                        JMS I XIOTF
                                        /IOT 6132, CLOE
  4111 4424
                                        /107 6131, CLSK
                        JMS I XIOTE
  4112 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  4113 4473
                                        /ERROR: INPUT 1 SKIP OR ROST, FAILED
                        JMS I ERROR
  4114 8221
                        0221
                                        /TST221 ERROR MESSAGE
  4115 4073
                        TST221
                                        /SCOPE LOOP
                /DOES CLSA READ ROST. INPUT 4 ?
  4116 7340
                TST222, CLA CLL CMA
                                        /AC TO 7777
  4117 3040
                        DCA REGA
  4120 7307
                        CLA CLL IAC RTL /AC TO 0004
  4121 4425
                        JMS I XIOTE
                                        /IOT 6132, CLOE
  4122 4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  4123 5322
                        JMP .-1
                                        /WAIT FOR FLAG
  4124 7040
                        CMA
                                        /AC TO 7773
  4125 4431
                        JMS I XIOTI
                                        /10T 6135, CLSA
  4126 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  4127 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
                                        /ERROR: CLSA OR INPUT 4 FAILED
  4130 4473
                        JMS I ERROR
                                        /TST222 ERROR MESSAGE
  4131 5222
                        5222
  4132 4116
                        TST222
                                        /SCOPE LOOP
                /DOES CLSA READ ROST, INPUT 2 ?
  4133 7340
                TST223, CLA CLL CMA
                                       /AC TO 7777
  4134 3040
                        DCA REGA
  4135 7305
                        CLA CLL IAC RAL /AC TO 0002
                                        /IOT 6132, CLOE
  4136 4425
                        JMS I XIOTF
  4137 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
  4140 5337
                                        /WAIT FOR FLAG
                        JMP .-1
```

/AC TO 7775

1

4141 7040

CMA

```
V141
PAL10
                9-0CT-71
                                15144
                                         PAGE 1-49
  4142 4431
                        ITOIX I 2ML
                                         /107 6135, CLSA
 4143
       4476
                        JMS I XSNDRV
                                         /CHECK SEND AND RECEV REGISTERS
       4472
                                         /CHECK NON-ERROR HANDLER
  4144
                        JMS I NERROR
 4145
       4473
                        JMS I ERROR
                                         VERROR: CLSA OR INPUT 2 FAILED
 4146
       5223
                        5223
                                         /TST223 ERROR MESSAGE
 4147 4133
                        TST223
                                         /SCOPE LOOP
                /DOES CLSA READ ROST. INPUT 1 ?
 4150 7340
                TST224, CLA CLL CMA
                                         /AC To 7777
 4151
       3040
                        DCA REGA
 4152 7301
                        CLA CLL IAC
                                         /AC TO 0001
 4153 4425
                        JMS I XIOTF
                                         /107 6132, CLOE
 4154 4424
                                         /IOT 6131, CLSK
                        JMS I XIOTE
 4155
       5354
                        JMP .-1
                                         /WAIT FOR FLAG
 4156 7040
                        CMA
                                         /AC TO 7776
 4157
       4431
                        ITOIX I 2ML
                                         /107 6135, CLSA
 4160
      4456
                                         /CHECK SEND AND RECEV REGISTERS
                        JMS I XSNDRV
 4161
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
                                         /ERROR: CLSA OR INPUT 1 FAILED
 4162 4473
                        JMS I ERROR
       5224
                                         /TST224 ERROR MESSAGE
 4163
                        5224
 4164 4150
                        TST224
                                         /SCOPE LOOP
                /DOES CLSA CLEAR INPUT 4 ROST. ?
 4165 7340
                TST225, CLA CLL CMA
                                         /AC TO 7777
                        DCA REGA
 4166 3040
 4167 7307
                        CLA CLL IAC RTL /AC TO 0004
 4170
       4426
                        JMS I XIOTF1
                                         /107 6132, CLOE
 4171
       4424
                        JMS I XIOTE
                                         /IOT 6131, CLSK
 4172
       5371
                        JMP .-1
                                         /WAIT FOR FIRST FLAG
  4173 4431
                        ITOIX I 2ML
                                         /107 6135, CLSA
  4174
       4424
                        JMS I XIOTE
                                         /IOT 6131, CLSK
       5374
 4175
                        JMP .-1
                                         /WAIT FOR SECOND FLAG
  4176
       4431
                                         /107 6135, CLSA
                        ITOIX I 2ML
 4177
       4424
                        JMS I XIOTE
                                         /101 6131, CLSK
  4200
       4472
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
       4473
 4281
                        JMS I ERROR
                                         PERROR: CLSA OR INPUT 1 FAILED
                                         /TST225 ERROR MESSAGE
 4202
       0225
                        0225
 4203
       4165
                        TST225
                                         /SCOPE LOOP
                /DOES CLSA CLEAR INPUT 2 ROST. ?
 4204 7340
                TST226, CLA CLL CMA
                                         /AC To 7777
       3040
 4205
                        DCA REGA
 4206
      7325
                        CLA CLL IAC RAL /AC TO 0002
 4207 4425
                        JMS I XIOTF
                                         /107 6132, CLOE
 4210 4424
                        JMS I XIOTE
                                         /10T 6131, CLSK
 4211
       5210
                                         /WAIT FOR FIRST FLAG
                        JMP .-1
 4212 4431
                                         /107 6135, CLSA
                        JMS I XIOTI
 4213 4424
                        JMS I XIDTE
                                         /107 6131, CLSK
       5213
 4214
                                         /WAIT FOR SECOND FLAG
                        JMP .-1
 4215
       4431
                        ITOIX I 2ML
                                         /101 6135, CLSA
 4216
       4424
                                         /101 6131, CLSK
                        JMS I XIOTE
```

JMS I NERROR

JCHECK NON-ERROR HANDLER

4472

4217

/

```
PAL10
                V141
                        9-0CT-71
1
                                        15:44
                                                 PAGE 1-50
          4220 4473
                                JMS I ERROR
                                                 VERROR: CLSA OR INPUT 2 FAILED
          4221 0226
                                0226
                                                 /TST226 ERROR MESSAGE
          4222 4284
                                TST226
                                                 /SCOPE LOOP
                        /DOES CLSA CLEAR INPUT 4 ROST. ?
          4223 7340
                        TST227, CLA CLL CMA
                                                 /AC TO 7777
          4224 3040
                                DCA REGA
          4225 7301
                                CLA CLL IAC
                                                 /AC TO 0001
          4226 4425
                                JMS I XIOTF
                                                 /107 6132, CLOE
          4227 4424
                                 JMS I XIOTE
                                                 /10T 6131, CLSK
          4230 5227
                                JMP .-1
                                                 /WAIT FOR FIRST FLAG
          4231 4431
                                JMS I XIOTI
                                                 /10T 6135, CLSA
          4232 4424
                                JMS I XIOTE
                                                 /10T 6131, CLSK
          4233
               5232
                                JMP .-1
                                                 /WAIT FOR SECOND FLAG
          4234 4431
                                ITOIX I 2ML
                                                 /10T 6135, CLSA
          4235 4424
                                JMS I XIOTE
                                                 /107 6131, CLSK
          4236 4472
                                JMS I NERROR
                                                 /CHECK NON-ERROR HANDLER
          4237 4473
                                JMS I ERROR
                                                 VERROR: CLSA OR INPUT 1 FAILED
          4240 0227
                                Ø227
                                                 /TST227 ERROR MESSAGE
          4241 4223
                                TST227
                                                 /SCOPE LOOP
                        /DOES CLSA READ INPUT 4,2,1 ?
                                                 /AC TO 7777
          4242 7340
                        TST230, CLA CLL CMA
          4243 3040
                                DCA REGA
          4244 1007
                                TAD KUUU7
                                                 /GET ENABLES
          4245 4425
                                JMS 1 XIOTE
                                                 /107 6132, CLOE
          4246 7000
                                NOP
                2041
          4247
                                ISE REGB
          4250 5246
                                JMP .-2
                                                 /WAIT FOR ALL
          4251 4424
                                JMS I XIOTE
                                                 /10T 6131, CLOE
          4252 5251
                                JMP .-1
                                                 /WAIT FOR FLAGS
          4253 7340
                                CLA CLL CMA
                                                 /AC TO 7777
          4254 4431
                                JMS I XIOTI
                                                 /10T 6135, CLSA
          4255 4456
                                JMS I XSNDRV
                                                 /CHECK SEND AND RECEV REGISTERS
          4256 7610
                                SKP CLA
          4257 5265
                                JMP T230A
                                                 VERROR, STATUS REGISTER
          4260 3070
                                DCA SEND
                                                 /SAVE OUTPUT FOR ERROR PRINTER
                                CLA CLL CMA
          4261 7340
                                                 /AC TO 7777
          4262 4431
                                                 /IOT 6135, CLSA
                                ITOIX I 2ML
          4263 7650
                                                 /WAS STATUS ALL 8'S ?
                                SNA CLA
          4264 4472
                                JMS I NERROR
                                                 JCHECK NON-ERROR HANDLER
                                                 /ERROR: CLSA OR INPUTS 1,2,3 FAILED
          4265 4473
                                JMS I ERROR
                        T230A,
          4266 5230
                                5230
                                                 /TST230 ERROR MESSAGE
          4267 4242
                                TST230
                                                 /SCOPE LOOP
                        /DOES INPUT 4 CLEAR BIT 7 ?
          4270 7340
                        TST231, CLA CLL CMA
          4271 3040
                                DCA REGA
          4272 7387
                                CLA CLL IAC RTL /AC TO 0004
          4273 3070
                                DCA SEND
                                                VSAVE OUTPUT FOR ERROR PRINTER
          4274 1070
                                TAD SEND
```

TAD K0020

/GET ENABLES

```
PAL10
        V141
                9-0CT-71
                                15144
                                        PAGF 1-51
        4426
                        JMS I XIOTF1
                                        /IOT 6132, CLOE
  4276
  4277
        4424
                        JMS I XIOTE
                                        /107 6131, CLSK
       5277
                                         /WAIT FOR FLAG
  4300
                        JMP .-1
  4301
       7340
                        CLA CLL CMA
                                        /AC TO 7777
  4302
        4430
                        JMS I XIOTH
                                        /10T 6134, CLEN
                                        /CHECK SEND AND RECEV REGISTERS
  4303
        4456
                        JMS I XSNDRV
       4472
                                        /CHECK NON-ERROR HANDLER
  4304
                        JMS I NERROR
  4305
       4473
                        JMS I ERROR
                                        /ERRORIBIT 7 OR INPUT 4 FAILED
                                         /TST231 ERROR MESSAGE
  4306
       4631
                        4631
  4307 4270
                        TST231
                                        /SCOPE LOOP
                /DOES INPUT 2 CLEAR BIT 7 7
  4310 7340
                TST232, CLA CLL CMA
  4311
       3040
                        DCA REGA
  4312
       7305
                        CLA CLL IAC RAL /AC TO 0002
  4313
        3070
                        DCA SEND
                                        ISAVE OUTPUT FOR ERROR PRINTER
  4314
       1070
                        TAD SEND
  4315 1140
                        TAD KOM20
  4316 4426
                        JMS I XIOTF1
                                       __/IOT 6132, CLOE
  4317
        4424
                        JMS I XIOTE
                                        /107 6131, CLSK
  4320
        5317
                        JMP .-1
                                        /WAIT FOR FLAG
  4321
       7340
                        CLA CLL CMA
  4322
        4430
                        JMS I XIOTH
                                        /10T 6134, CLEN
                                        /CHECK SEND AND RECEV REGISTERS
  4323
        4456
                        JMS I XSNDRV
                        JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
  4324 4472
  4325 4473
                        JMS I ERROR
                                         VERROR: BIT 7 OR INPUT 2 FAILED
                                         /TST232 ERROR MESSAGE
  4326 4632
                        4632
  4327
       4310
                        T$T232
                                         ISCOPE LOOP
                /DOES INPUT 1 CLEAR BIT 7 ?
  4330 7340
                TST233, CLA CLL CMA
                                        /AC TO 7777
  4331 3040
                        DCA REGA
  4332 7301
                        CLA CLL IAC
                                         /AC TO 0001
  4333 3070
                                         /SAVE OUTPUT FOR ERROR PRINTER
                        DCA SEND
  4334
        1070
                        TAD SEND
  4335
       1140
                        TAD KØØ2Ø
                        JMS I XIOTF1
  4336
       4426
                                         /10T 6132, CLOE
  4337
        4424
                        JMS I XIOTE
                                         /101 6131, CLSK
        5337
                                         /WAIT FOR FLAG
  4340
                        JMP .-1
  4341
        7340
                        CLA CLL CMA
                                        /AC TO 7777
        4430
                                         /101 6134, CLEN
  4342
                        JMS I XIOTH
                                         /CHECK SEND AND RECEV REGISTERS
                        JMS I XSNDRV
  4343
       4476
                                         /CHECK NON-ERROR HANDLER
                        JMS I NERROR
  4344
        4472
       4473
                        JMS I ERROR
                                         VERROR: BIT 7 OR INPUT 1 FAILED
  4345
                                         /TST233 ERROR MESSAGE
  4346 4633
                        4633
  4347 4330
                        TST233
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 GENERATE CLR CNT ?
                /MODE 3, RATE Ø
                                        /AC TO 7777
  4350 7340
                TST234, CLA CLL CMA
                        DCA REGA
  4351 3040
  4352 1016
                        TAD K2525
                                        JGET AC NUMBER
```

```
V141
                9-0CT-71
                                15:44 PAGE 1-52
PAL10
  4353 4427
                        JMS I XIOTG
                                        /101 6133, CLAB
  4354 7327
                        CLA CLL IAC RTL /AC TO 0004
  4355 1140
                        TAD K3000
                                        /GET ENABLES
  4356 4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
  4357 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
  4360 5357
                                        /WAIT FOR FLAG
                        JMP .-1
  4361 7300
                        CLA CLL
  4362 3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
  4363 7340
                        CLA CLL CMA
                                        /AC TO 7777
  4364 4433
                        JMS I XIOTK
                                        /10T 6137, CLCA
  4365 7650
                        SNA CLA
                                        /WAS COUNTER ALL D'S ?
  4366 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  4367
       4473
                        JMS I ERROR
                                        VERROR: CLR CNT FAILED
  4370 4254
                        4234
                                        /TST234 ERROR MESSAGE
 4371 4350
                        TST234
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 CAUSE CLR CNT ?
                /MODE 3, RATE Ø
 4372 7340
                TST235, CLA CLL CMA
                                        /AC TØ 7777
  4373 3040
                        DCA REGA
 4374 1017
                        TAD K5252
                                        /GET AC NUMBER
 4375 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
 4376 7305
                        CLA CLL IAC RAL /AC TO 0002
 4377 1140
                        TAD KS000
                                        /GET ENABLES
 4400 4426
                        JMS I XIOTF1
                                        /10T 6132, CLOE
 4401 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
 4402 5201
                        JMP .-1
                                        /WAIT FOR FLAG
 4403 7300
                        CLA CLL
 4404 3070
                        DCA SEND
                                        VSAVE OUTPUT FOR ERROR PRINTER
 4405 7340
                        CLA CLL CMA
                                        /AC TO 7777
 4406 4433
                        JMS I XIOTK
                                        /IOT 6137, CLCA
 4407 7650
                        SNA CLA
                                        /WAS COUNTER ALL 0'S ?
 4410 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
 4411 4473
                        JMS I ERROR
                                        /ERROR: CLR CNT FAILED ?
 4412 4255
                        4235
                                        /TST235 ERROR MESSAGE
 4413 4372
                        TST235
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 TRANSFER COUNTER TO BUFFER ?
 4414 7340
                TST236, CLA CLL CMA
                                        /AC TO 7777
 4415 3040
                        DCA REGA
 4416 1016
                        TAD K2525
                                        /GET AC NUMBER
 4417 4427
                        JMS I XIDTG
                                        /10T 6133, CLAH
 4420 6027
                        6007
                                        /CAF OR CLEAR THE WORLD
 4421 7301
                        CLA CLL IAC
                                        /AC TO 0001
 4422 1120
                        TAD K3000
                                        /GET ENABLES
 4423 4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
 4424 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
 4425 5224
                        JMP .-1
                                        /WAIT FOR FLAG
 4426 7340
                        CLA CLL CMA
                                        /AC TO 7777
 4427 4432
                        JMS I XIOTJ
                                        /IOT 6136, CLBA
 4430 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 4431 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
```

JMS I ERROR

VERROR: COUNTER TO BUFFER FAILED

/

```
9-0CT-71
                                15:44
PAL10
        V141
                                      PAGE 1-53
  4433 3636
                        3636
                                        /TST236 ERROR MESSAGE
  4434 4414
                        T5T236
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 TRANSFER COUNTER TO BUFFER ?
  4435 7340
                TST237, CLA CLL CMA
                                        /AC To 7777
  4436 3040
                        DCA REGA
  4437 1017
                        TAB K5252
                                        JGET AC NUMBER
  4448 4427
                        JMS I XIDTG
                                        /10T 6133, CLAB
                                        /CAF OR CLEAR THE WORLD
  4441
       6027
                        6007
  4442 7381
                        CLA CLL IAC
                                        /AC TO 0001
  4443 1122
                        TAD K3000
                                        /GET ENABLES
  4444 4426
                        JMS I XIOTF1
                                        /10T 6132, CLOE
  4445
       4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  4446
        5245
                        JMP .-1
                                        /WAIT FOR FLAG
                                        /AC TO 7777
  4447
       7340
                        CLA CLL CMA
  4450 4432
                                        /107 6136, CLBA
                        LTOIX I 2ML
                                        /CHECK SEND AND RECEV REGISTERS
  4451 4456
                        VADUSX I SML
                                        /CHECK NON-ERROR HANDLER
  4452 4472
                        JMS I NERROR
  4453 4473
                        JMS I ERROR
                                        VERROR: COUNTER TO BUFFER FAILED
                                        /TST237 ERROR MESSAGE
  4454 3637
                        3637
  4455 4435
                        TST237
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 GENERATE CLR CNT ?
                /MODE 2, RATE Ø
  4456 7340
                TST240, CLA CLL CMA
                                        /AC TO 7777
       3040
  4457
                        DCA REGA
                        TAD K2525
                                        /GET AC NUMBER
  4460 1016
  4461 4427
                        JMS I XIDTG
                                        /101 6133, CLAB
                        6007
                                        /CAF OR CLEAR THE WORLD
  4462
       6027
                        CLA CLL IAC RTL /AC TO 2004
  4463 7307
  4464
       1143
                        TAD K2000
                                        /GET ENABLES
                        JMS I XIOTF1
                                        /10T 6132, CLOE
  4465
       4426
       4424
                        JMS I XIOTE
                                        /10T 6131, CLSK
  4466
                                        /WAIT FOR FLAG
  4467
       5266
                        JMP .-1
  4470 7340
                                        /AC TO 7777
                        CLA CLL CMA
       4433
                                        /107 6137, CLCA
  4471
                        JMS I XIOTK
                                        /CHECK SEND AND RECEV REGISTERS
  4472
        4476
                        JMS I XSNDRV
                                        /CHECK NON-ERROR MESSAGE
  4473 4472
                        JMS I NERROR
                        JMS I ERROR
  4474 4473
                                        VERRORICLR CNT FAILED, MODE 2
                                        /TST240 ERROR MESSAGE
  4475 4240
                        4240
  4476 4456
                        TST240
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 CAUSE CLR CNT ?
                /MODE 2, RATE Ø
  4477 7340
                TST241, CLA CLL CMA
  4500 3040
                        DCA REGA
  4501
       1017
                        TAD K>252
                                        JGET AC NUMBER
                                        /101 6133, CLAB
  4502
        4427
                        JMS I XIQTG
  4503 6007
                        6007
                                        /CAF OR CLEAR THE WORLD
                        CLA CLL IAC RAL /AC TO 0002
  4504
       7325
```

TAD K2000

/GET ENABLES

1

```
V141
                9-0cT-71
                                        PAGE 1-54
PAL10
                                15144
  4506 4426
                        JMS I XIOTF1
                                        /101 6132, CLOE
  4507
       4424
                        JMS I XIOTE
                                        /107 6131, CLSK
  4510
       5307
                        JMP .-1
                                        /WAIT FOR FLAG
  4511 7340
                                        /AC TO 7777
                        CLA CLL CMA
       4433
  4512
                        JMS I XIOTK
                                        /107 6137, CLCA
  4513
       4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  4514
       4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  4515 4473
                                        VERROR: CLR CNT FAILED, MODE 2
                        JMS I ERROR
  4516 4241
                        4241
                                        /TST241 ERROR MESSAGE
  4517 4477
                        TST241
                                        /SCOPE LOOP
                /DOES COUNTER TRANSFER TO BUFFER ?
                /MODE 2, RATE Ø
  4520 7340
                TST242, CLA CLL CMA
                                        /AC TO 7777
 4521 3040
                        DCA REGA
  4522 1016
                        TAD K2525
                                        /GET AC NUMBER
  4523 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAS
  4524 6027
                        6007
                                        /CAF OR CLEAR THE WORLD
 4525 7307
                        CLA CLL IAC RTL
 4526 1143
                        TAD K202C
                                        /GET ENABLES
  4527 4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
  4530 4424
                        JMS 1 XIOTE
                                        /101 6131, CLSK
  4531 533Ø
                        JMP .-1
                                        /WAIT FOR FLAG
  4532 7340
                        CLA CLL CMA
                                        /AC TO 7777
  4533 4432
                        JMS I XIOTJ
                                        /101 6136, CLBA
  4534 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
  4535 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  4536 4473
                        JMS I ERROR
                                        VERROR: COUNTER TO BUFFER FAILED
 4537 3642
                                        /TST242 ERROR MESSAGE
                        3642
 4540 4520
                        TST242
                                        /SCOPE LOOP
                /DOES COUNTER TRANSFER TO BUFFER ?
                /MODE 2, RATE Ø
 4541 7340
                TST243, CLA CLL CMA
                                       /AC TO 7777
 4542 3040
                        DCA REGA
 4543 1017
                        TAD K5252
                                        /GET AC NUMBER
 4544 4427
                        JMS I XIOTG
                                        /101 6133, CLAB
 4545 6007
                                        /CAF OR CLEAR THE WORLD
                        6007
 4546 7305
                        CLA CLL IAC RAL /AC TO 0002
 4547 1143
                        TAD K2000
                                        /GET ENABLES
 4550 4426
                        JMS I XIOTF1
                                        /101 6132, CLCE
 4551 4424
                        JMS I XIOTE
                                       /101 6131, CLSK
 4552 5351
                        JMP .-1
                                        JWAIT FOR FLAG
 4553 7340
                        CLA CLL CMA
 4554 4432
                        LTOIX I 2ML
                                        /IOT 6136, CLBA
 4555 4476
                        JMS I XSNDRV
                                        ICHECK SEND AND RECEV REGISTERS
 4556 4472
                        JMS I NERROR
                                        ICHECK NON-ERROR HANDLER
 4557 4473
                        JMS I ERROR
                                        VERROR: COUNTER TO BUFFER FAILED
 4560 3643
                        3643
                                        /TST243 ERROR MESSAGE
  4561 4541
                        TST243
                                        /SCOPE LOOP
                /DOES INPUT 4,2,1 AFFECT MODE 2 ?
```

```
V141
                                 15144
PAL10
                9-0CT-71
                                         PAGE 1-55
        7340
  4562
                TST244, CLA CLL CMA
  4563
       3040
                         DCA REGA
  4564
        1016
                         TAD K2525
                                         /GET AC NUMBER
  4565 4427
                         JMS I XIOTG
                                         /IOT 6133, CLAB
  4566
        6027
                         6007
                                         /CAF OR CLEAR THE WORLD
  4567 7387
                         CLA CLL IAC RTL /AC TO 0004
  4570
       4426
                         JMS I XIOTF1
                                         /107 6132, CLOE
  4571
       4424
                         JMS I XIOTE
                                         /IOT 6131, CLSK
       5371
  4572
                         JMP .-1
                                         /WAIT FOR FLAG
  4573
       7340
                         CLA CLL CMA
                                         /AC TO 7777
  4574
        4433
                         JMS I XIOTK
                                         /10T 6137, CLCA
  4575
       4456
                         JMS I XSNDRV
                                         /CHECK SEND AND RECEV REGISTERS
  4576
       4472
                         JMS I NERROR
                                         /CHECK NON-ERROR HANDLER
  4577
        4473
                         JMS I ERROR
                                         /ERROR: MODE Ø FAILED
  4600
       4244
                         4244
                                         /TST 244 ERROR MESSAGE
  4601 4562
                         TST244
                                         /SCOPE LOOP
                /DOES INPUT 4,2,1 AFFECT MODE 0 ?
  4602
       7340
                TST245, CLA CLL CMA
                                         /AC To 7777
  4603
        3040
                         DCA REGA
  4604 1017
                         TAD K5252
                                         /GET AC NUMBER
  4605
       4427
                                         /10T 6133, CLAB
                         JMS I XIOTG
  4606 7301
                         CLA CLL IAC
                                         /AC TO 0001
  4607
       4426
                         JMS I XIOTF1
                                         /101 6132, CLOE
  4610
       4424
                         JMS I XIOTE
                                         /107 6131, CLSK
  4611
        5210
                                         /WAIT FOR FLAG
                         JMP .-1
  4612 7340
                         CLA CLL CMA
                                         /AC TO 7777
       4432
  4613
                         LTOIX I 2ML
                                         /IOT 6136, CLBA
  4614
        4456
                         JMS I XSNDRV
                                         /CHECK SEND RECEV REGISTERS
  4615
        4472
                                         /CHECK NON-ERROR HANDLER
                         JMS I NERROR
  4616
       4473
                         JMS I ERROR
                                         /ERROR: MODE Ø FAILED
  4617
        3645
                         3645
                                         /TST245 ERROR MESSAGE
  4620 4622
                         TST245
                                         /SCOPE LOOP
                /DOES INPUT 4,2,1 AFFECT MODE 1 ?
  4621
       7340
                TST246, CLA CLL CMA
                                         /AC TO 7777
  4622
        3040
                         DCA REGA
  4623
       1016
                         TAD K2525
                                         /GET AC NUMBER
  4624
       4427
                         JMS I XIOTG
                                         /101 6133, CLAB
  4625
        6027
                                         /CAF OR CLEAR THE WORLD
                         6007
  4626
        3070
                         DCA SEND
                                         VSAVE OUTPUT FOR ERROR PRINTER
  4627 7381
                         CLA CLL IAC
                                         /AC TO 0001
  4630
       1144
                         TAD K1000
                                         /GET ENABLES
  4631
       4426
                         JMS I XIOTF1
                                         /10T 6132, CLOE
  4632 4424
                         JMS I XIOTE
                                         /10T 6131, CLOE
  4633
       5232
                         JMP .-1
                                         /WAIT FOR FLAG
  4634 7340
                                         /AC TO 7777
                         CLA CLL CMA
  4635
       4432
                                         /10T 6136, CLBA
                         LTOIX I 2ML
  4636
       765Ø
                         SNA CLA
                                         /WAS BUFFER STILL ALL Ø'S ?
        4472
                                         /CHECK NON-ERROR HANDLER
  4637
                         JMS I NERROR
  4640
        4473
                         JMS I ERROR
                                         /ERROR: MODE 1 FAILED
                                         /TST246 ERROR MESSAGE
  4641
        4246
                         4246
  4642
        4621
                         TST246
                                         /SCOPE LOOP
```

```
V141
PAL10
                9-0CT-71
                                15144 PAGE 1-56
                1
                /DOES INPUT 4,2,1 AFFECT MODE 1 ?
  4643 7340
                TST247, CLA CLL CMA
                                        /AC TO 7777
  4644 3040
                        DCA REGA
  4645 1017
                        TAD K>252
                                        /GET AC NUMBER
  4646 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAB
  4647 7307
                        CLA CLL IAC RTL /AC TO 0004
  4650 1144
                        TAD K1000
  4651 4426
                        JMS I XINTF1
                                        /IOT 6132, CLOE
  4652 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
  4653 5252
                        JMP .-1
                                        /WAIT FOR FLAG
  4654 7340
                        CLA CLL CMA
                                        /AC TO 7777
  4655 4432
                                        /107 6136. CLBA
                        JMS I XIOTJ
  4656 4456
                        JMS I XSNDRV
                                        ICHECK SEND AND RECEV REGISTERS
  4657 4472
                        JMS I NERROR
                                        ICHECK NON-ERROR HANDLER
  4660 4473
                        JMS I ERROR
                                        VERROR: MODE 1 FAILED
  4661 3647
                        3647
                                        /TST247 ERROR MESSAGE
  4662 4643
                        TST247
                                        /SCOPE LOOP
                /DOES CLSA READ INPUTS 4,2,1 ?
  4663 7340
                TST250, CLA CLL CMA
                                        /AC TO 7777
  4664 3040
                        DCA REGA
  4665 1027
                        TAD KØØD7
                                        /GET ENABLES
  4666 4426
                        JMS I XIOTF1
                                        /101 6132, CLUE
  4667 7080
                        NOP
                        157 REGB
  4670 2041
  4671 5267
                        JMP .-2
                                        /WAIT FOR ALL
  4672 4424
                        JMS I XIOTE
                                        /101 6131, CLSK
  4673 5272
                        JMP .-1
  4674 4423
                        JMS I XIDTO
                                        /IOT 6130, CLEE
  4675 7320
                        CLA CLL
                                        /CLEAR THE AC AND LINK
  4676 3070
                        DCA SEND
                                        ISAVE OUTPUT FOR ERROR PRINTER
                                        /AC TO 7777
  4677 7340
                        CLA CLL CMA
  4700 4431
                        JMS I XIOTI
                                        /101 6135, CI SA
  4701 7650
                        SNA CLA
                                        /WAS STATUS ALL 0'S 7
  4702 4472
                        JMS I NERROR
                                        /CHECK NON-ERROR HANDLER
  4703 4473
                        JMS I ERROR
                                        VERRORIINPUT 4,2,1 OR STATUS FAILED
  4704 5250
                        5250
                                        /TEST250 ERROR MESSAGE
  4705 4663
                        TST250
                                        /SCOPE LOOP
                /DOES CLSA READ STATUS REGISTER ?
  4706 7340
                TST251, CLA CLL CMA
                                        /AC TO 7777
  4707 3040
                        DCA REGA
  4710 1007
                        TAD KUDUT
                                        /GET ENABLES
  4711 4425
                        JMS I XIOTF
                                        /IOT 6132, CLOE
  4712 7000
                        NOP
  4713 2041
                        ISZ REGB
  4714 5312
                        JMP .-2
                                        /WAIT FOR FLAGS
  4715 4424
                        JMS I XIOTE
                                        /107 6131, CLSK
  4716 5315
                        JMP .-1
  4717 7340
                        CLA CLL CMA
                                        /AC TO 7777
```

JMS I XIOTI

/101 6135, CLSA

1

```
PAL10
       V141
                9-0CT-71
                              15:44
                                        PAGE 1-57
 4721 4456
                        JMS I XSNDRV
                                        /CHECK SEND AND RECEV REGISTERS
 4722 4472
                        JMS I NERROR
                                        ICHECK NON-ERROR HANDLER
 4723 4473
                        JMS I ERROR
                                        VERROR: CLSA OR STATUS REGISTER
 4724 5251
                        5251
                                        /TST251 ERROR MESSAGE
 4725 4786
                        TST251
                                        /SCOPE LOOP
 4726 7300
                        CLA CLL
 4727 2077
                        ISE LOOP
 4730 5464
                        TTIMK I 9ML
                                        /DO TEST 4096 TIMES
 4731 4570
                        JMS I XPASS
                                        ITYPE PASS COMPLETE
 4732 5465
                        JMP I XMITT1
                                        /CONTINUE TESTING
                /NON-ERROR HANDLER FOR PROGRAM
        5000
                *5000
 5000 0000
                NERRO.
                       0000
 5001 6027
                        6007
                                        /CAF OR CLEAR THE WORLD
 5002 2200
                        ISE NERRO
 5003 2220
                        ISE NERRO
 5004 2040
                        ISE REGA
 5005 5215
                        JMP OUT
 5006 4460
                                        /CLEAR ALL REGISTERS
                        JMS I XCLREG
 5007 7684
                        LAS
                        AND KUB40
 5010 0137
                                        /IS IT LOOP ON NON-
 5011 7640
                        SZA CLA
                                        /FAILING TEST.
 5012 5215
                        JMP OUT
 5013 2200
                        ISE NERRO
 5014 5600
                        JMP I NERRO
                                        ITO NEXT TEST
 5015 1600
                DUT,
                       TAD I NERRO
 5016 3220
                       DCA ERRO
 5017 5620
                        JMP I ERRO
                VERROR HANDLER FOR PROGRAM
 5020 0000
                ERRO.
                       0000
 5021 6007
                       6007
                                        /CAF OR CLEAR THE WORLD
 5022 7624
                       LAS
 5023 7006
                       RTL
 5024 7700
                       SMA CLA
                                        /CHECK SWR2 FOR INH. PRINT
 5025 4503
                        JMS I XSORT
                                        /GET ERROR MESSAGE
 5026 4510
                        JMS I XBELL
                                        /RING BELL
 5027 4460
                        JMS I XCLREG
 5030 2220
                        ISE ERRO
 5031 7624
                       LAS
 5032 0015
                       AND KOZEO
 5033 7650
                       SNA CLA
                                        /CHECK SWR4 FOR INH, HLT
 5034 7482
               EHLT1, HLT
                                        /MONITOR ERROR HALT, READ TYPEOUT
                                        /AND REFERENCE LISTING.
 5035 7624
                       LAS
 5036 0013
                       AND KU100
 5037 7640
                       SZA CLA
                                        /CHECK SWR5 FOR SCOPE LOOP
 5040 5243
                        JMP IN
 5041 2220
                       ISE ERRO
```

```
V141
PAL10
                9-0CT-71
                                15144
                                         PAGE 1-58
 5042 5620
                        JMP I ERRO
                                         VENTER SCOPE LOOP
  5043
       1620
                IN,
                        TAD I ERRO
  5044
       3200
                        DCA NERRO
  5045
       5600
                        JMP I NERRO
  5046
       0000
                BELL
                        0000
  5047 7604
                        LAS
  5050 0116
                        AND KO400
  5051
       7640
                        SZA CLA
  5052
       5646
                        JMP I BELL
  5053 1026
                        TAD K0207
  5054
       4527
                        JMS ! XTYPE
       5646
  5055
                        JMP I BELL
                TYPE.
  5056
       0020
                        0000
  5057
       6046
                        TLS
  5060 6041
                        TSF
 5061
       5260
                        JMP .-1
  5062 7200
                        CLA
 5063 6042
                        TCF
                        JMP I TYPE
 5064
       5656
 5065 0000
                CLRREG, 0000
 5066 7320
                        CLA CLL
                                        /CLEAR THE AC AND LINK
 5067 3041
                        DCA REGB
 5070 3042
                        DCA REGO
 5071 3043
                        DCA REGD
 5072 3070
                        DCA SEND
 5073 3071
                        DCA RECEV
 5074 7684
                        LAS
 5075 0117
                        AND KODOD
 5076 7650
                        SNA CLA
 5077 7340
                        CLA CLL CMA
 5100 3040
                        DCA REGA
 5101 5665
                        JMP I CLRREG
                IOTA,
 5102
       0000
                        0000
 5103 6131
                        6131
                                        /FIELD SERVICE CHANGE
 5104 5702
                        JMP I 10TA
 5105 2322
                        ISE IOTA
 5106 5702
                        JMP I 10TA
 5107 0020
                IOTB,
                        0000
 5110 6132
                        6132
                                        /FIELD SERVICE CHANGE
 5111 5727
                        JMP I IOTB
 5112 2327
                        152 IOTB
 5113 57C7
                        JMP I IOTB
 5114 0000
                IOTC.
                        0000
 5115 6133
                        6133
                                        /FIELD SERVICE CHANGE
 5116 5714
                        JMP I TOTC
 5117 2314
                        ISE TOTC
 5120 5714
                        JMP I IOTC
```

```
PAL10
        V141
                9-0CT-71
                                15144
                                        PAGE 1-59
  5121
        0000
                IOTD.
                        0000
  5122
        3070
                        DCA SEND
                                         ISAVE OUTPUT FOR ERROR PRINTER
 5123 1070
                        TAD SEND
 5124 6130
                        6130
                                        /FIELD SERVICE CHANGE
  5125 5721
                        OTOI I AML
  5126
       7422
                EHLT2,
                        HLT
                                         /SKIP TRAP, CLZE
 5127
        6060
                IOTE.
                        0000
  5130
       6131
                        6131
                                        VFIELD SERVICE CHANGE
 5131
       5727
                        JMP I TOTE
 5132 2327
                        ISE TOTE
  5133
       5727
                        JMP I IOTE
 5134
        0000
                IOTF.
                        0000
  5135
       3070
                        DCA SEND
                                        /SAVE OUTPUT FOR ERROR PRINTER
  5136 1070
                        TAD SEND
 5137 6132
                        6132
                                        /FIELD SERVICE CHANGE
  5140 5734
                        JMP I IOTF
  5141 7402
                EHLT3,
                                        /SKIP TRAP, CLOE
                        HLT
 5142 0000
                IOTF1.
                        0000
 5143 6132
                        6132
                                /FIELD SERVICE CHANGE
 5144 5742
                        JMP I IOTF1
 5145 7442
                EHLT4,
                        HLT
                                        /SKIP TRAP, CLOE
 5146 0000
                IOTG.
                        0000
 5147 3070
                        DCA SEND
                                        VSAVE OUTPUT FOR ERROR PRINTER
  5150 1070
                        TAD SEND
 5151 6133
                        6133
                                        /FIELD SERVICE CHANGE
  5152 5746
                        JMP I IOTG
                EHLT5.
  5153
       7462
                        HLT
                                        /SKIP TRAP, CLAB
 5154
        0000
                IOTH.
                        0000
 5155
      6134
                        6134
                                        VFIELD SERVICE CHANGE
 5156 7410
                        SKP
 5157 7482
                EHLT6,
                        HLT
                                        /SKIP TRAP, CLEN
 5160 3071
                        DCA RECEV
                                        ISAVE OUTPUT FOR ERROR PRINTER
 5161 1071
                        TAD RECEV
 5162
       5754
                        JMP I IOTH
 5163 0000
                IOTI.
                        0000
 5164
       6135
                        6135
                                        /FIELD SERVICE CHANGE
 5165 7410
                        SKP
 5166 7482
                EHLT7,
                        HLT
                                        /SKIP TRAP, CLSA
 5167 3071
                        DCA RECEV
                                        /SAVE OUTPUT FOR ERROR PRINTER
 5170 1071
                        TAD RECEV
 5171 5763
                        JMP I IOTI
        520Ø
                •5200
 5200 0000
                IOTJ.
                        0000
 5201 6136
                        6136
                                        /FIELD SERVICE CHANGE
 5202 7410
                        SKP
 5203 7402
                EHLT10, HLT
                                        /SKIP TRAP, CLBA
 5204 3071
                        DCA RECEV
                                        /SAVE OUTPUT FOR ERROR PRINTER
```

```
15144
PAL10
       V141
               9-007-71
                                       PAGE 1-60
 5205 1071
                       TAD RECEV
 5206 5600
                       LTOI I 9ML
 5207 0000
               IOTK,
                       0000
 5210 6137
                       6137
                                       /FIELD SERVICE CHENGE
 5211 7410
                       SKP
 5212 7482
               EHLT11. HLT
                                       /SKIP TRAP, CLCA
                                       /SAVE OUTPUT FOR ERROR PRINTER
  5213 3071
                       DCA RECEV
 5214 1071
                       TAD RECEV
  5215 5627
                       JMP I IOTK
 5216 0000
               SNDRV. 0000
 5217 7041
                       CIA
 5220 1072
                       TAD SEND
 5221 7640
                       SZA CLA
                                       /WAS SEND AND RECEV THE SAME ?
 5222 2216
                       ISE SNDRV
 5223 5616
                       JMP I SNDRV
 5224 0000
               RANDOM, 0000
 5225 1044
                       TAD REGE
 5226 7084
                       RAL
 5227 7430
                       SEL
 5230 1410
                       TAD I 18
 5231 3044
                       DCA REGE
 5232 1044
                       TAD REGE
 5233 5624
                       JMP I RANDOM
 5234 0000
               PIG05, 0000
 5235 7300
                       CLA CLL
                                       /CLEAR THE AC AND LINK
 5236 1254
                       TAD PRETS
 5237 3002
                                       /SET FOR PI PETURN
                       DCA 2
 5240 6001
                       ION
 5241 7300
                       CLA CLL
                                       ICLEAR THE AC AND LINK
 5242 1076
                       TAD KREGO
 5243 3042
                       DCA REGO
 5244 4433
                       JMS I XIOTK
                                       VREAD THE COUNTER
 5245 2042
                       ISZ REGC
 5246 5245
                       JMP .-1
 5247 2043
                       ISZ REGD
 5250 5241
                       JMP .-7
 5251 2254
                       1SZ PIGO5
 5252 6002
               PIRETS, IOF
                                       /DISABLE PROGRAM INTERRUPT
 5253 5634
                       JMP 1 PIGO5
               PRETS, PIRETS
 5254 5252
 5255 0000
               PIG01. 0000
 5256 7300
                                       /CLEAR THE AC AND LINK
                       CLA CLL
 5257 1267
                       TAD PRET1
 5260 3002
                       DCA 2
                                       /SET FOR PI RETURN
 5261 6001
                       ION
                                       ZENABLE PROGRAM INTERRUPT
 5262 4454
                       JMS I XISE
 5263 7410
                       SKP
 5264 2255
               PIRET1, ISE PIGO1
 5265 6002
                       IOF
                                       /DISABLE PROGRAM INTERRUPT
```

JMP I PIG01

/

```
PAL10
        V141
                 9-0CT-71
                                  15:44 PAGE 1-61
                 PRET1, PIRET1
  5267
        5264
  5270
        0000
                 PIGO2,
                         0000
  5271
        730Ø
                         CLA CLL
                                          /CLEAR THE AC AND LINK
  5272
        1301
                         TAD PRETZ
  5273
        3002
                         DCA 2
                                          /SET FOR PI RETURN
        6021
  5274
                         ION
  5275
        4454
                         JMS I XISZ
                                          /WAIT
  5276
        2270
                         ISE PIGO2
  5277
        6082
                 PIRET2, 10F
  5300
        56/0
                         JMP I PIGO2
  5301
        5277
                 PRET2,
                         PIRET2
  5302
        0000
                SYNC,
                         0000
  5303
        4422
                         JMS I XIOTC
 5304
        5323
                         JMP .-1
  5305
        4422
                         JMS I XIOTC
  5306
        5325
                         JMP .-1
  5307
        5762
                         JMP I SYNC
 5310
        0000
                 ISELOP, 0000
 5311
        7320
                         CLA CLL
  5312
        1113
                         TAD KTICPS
 >313
        3045
                         DCA REGF
 5314
        7001
                         IAC
 5315
        7000
                         NOP
  5316
        2043
                         ISE REGD
 5317
        5314
                         JMP .-3
 5320
        2045
                         ISE REGF
 5321
        5314
                         JMP .-5
 5322
        5710
                         JMP I ISZLOP
 5323
        0000
                PIGO3,
                         0000
 5324
        7300
                         CLA CLL
                                          JOLEAR THE AC AND LINK
        1335
 5325
                         TAD PRETC
 5326
        3002
                         DCA 2
 5327
        6021
                         ION
        7020
 5330
                         NOP
 5331
        7410
                         SKP
 5332
        2523
                RETC.
                         ISE PIGOS
        6082
 5333
                         105
 5334
        5723
                         JMP I PIGO3
                PRETC.
 5335
        5332
                         RETC
 5336
        0000
                PIGO4,
                         0000
 5337
       7300
                         CLA CLL
                                          /CLEAR THE AC AND LINK
       1347
 5340
                         TAD PRETD
 5341
       3002
                         DCA 2
 5342
       6001
                         10N
 5343
       7000
                         NOP
       2336
                         ISE PIGO4
 5344
 5345 6082
                RETD.
                         105
```

```
15144 PAGE 1-62
PAL10 V141
                9-0CT-71
  5346 5736
                        JMP I PIGO4
  5347 5345
                PRETD, RETD
  5350 0000
                IOTS.
                        0000
  5351 6132
                        6132
  5352 6134
                        6134
  5353 6132
                        6132
  5354 6134
                        6134
  5355 6132
                        6132
  5356 6134
                        6134
  5357 5750
                        JMP I IOTS
                IOTS1.
  5360 0000
                       0000
  5361 6133
                        6133
  5362 6136
                        6136
  5363 6133
                        6133
  5364 6136
                        6136
  5365 6133
                        6133
  5366 6136
                        6136
  5367 5760
                        JMP : 10TS1
  5370 0000
                10TS2, 0000
  5371 6133
                        6133
  5372 6137
                        6137
  5373 6133
                        6133
  5374 6137
                        6137
  5375 6133
                        6133
  5376 6137
                        6137
  5377 5770
                        JMP I IOTS2
        5400
                +5400
  5400 0000
                IOTS3,
                       0000
  5401 6134
                        6134
                                       /COMPLEMENT THE AC
  5402 7040
                        CMA
  5403 6130
                        6130
  5404 7040
                        CMA
                                       /COMPLEMENT THE AC
  5405 6134
                        6134
  5406
       7040
                        CMA
                                       /COMPLEMENT THE AC
  5407 6130
                        6130
  5410 7040
                        CMA
                                       /COMPLEMENT THE AC
  5411 6134
                        6134
  5412 5600
                        JMP I IOTS3
                CLOCK,
                       0000
 5413 0000
  5414 7684
                       LAS
  5415 0007
                       AND KOOO7
  5416 3075
                       DCA CLOCKS
  5417 5613
                        JMP I CLOCK
                /ROUTINE TO TYPE OCTAL NUMBERS
                VENTER WITH NUMBER IN AC AND LINK @
               OCTEL, 0000
```

```
PAL10
        V141
                9-0CT-71
                                15144
                                       PAGE 1-63
  5421
       7006
                        RTL
  5422
       7006
                        RTL
       3041
  5423
                        DCA REGB
                                         /SAVE NUMBER
  5424
       1130
                        TAD K7774
  5425 3042
                        DCA REGC
                                         /SET UP COUNTER
  5426 1841
                        TAD REGB
                                         /GET NUMBER
  5427
       0027
                        AND K0007
  5430 1143
                        TAD KB260
  5431
       4527
                        JHS I XTYPE
  5432 1041
                        TAD REGB
                                         /GET NUMBER
  5433
       7006
                        RTL
  5434 7004
                        RAL
  5435 3041
                        DCA REGB
                                         ISAVE THE REST
  5436 2042
                        ISE REGC
  5437
       5226
                        JMP .-11
  5440 5620
                        JMP I OCTEL
                /ROUTINE FOR CRLF
  5441 0000
                CRLF.
                        0000
  5442
       730 Ø
                        CLA CLL
                                         /CLEAR THE AC AND LINK
  5443
       1134
                        TAD KØ215
  5444 4527
                        JMS I XTYPE
  5445
       1135
                        TAD KØ212
  5446 4507
                        JMS I XTYPE
  5447 5641
                        JMP I CRLF
                PROUTINE TO TYPE CLOCK
                POPR.
  5450
        9966
                        8888
  5451
       7300
                        CLA CLL
                                         /CLEAR THE AC AND LINK
  5452 1262
                        TAD KTADCK
                                         /GET CLOCK TAD
  5453 1075
                        TAD CLOCKS
                                         /MAKE IT
  5454 3255
                        DCA .+1
  5455
       1262
                        TAD KTADCK
                                         /MODIFIED BY TEST
  5456
       4584
                        JMS I XOCTEL
                                         /PRINT NUMBER
  5457
       4586
                        JMS I XPRINT
                                        /PRINT CLOCKS
        6026
  5460
                        FMES
  5461
       5650
                        JMP I POPR
  5462 1263
                KTADCK, TAD CLKNO
  5463
       0001
                CLKNO, 0001
  5464
        0050
                        0050
  5465
       0100
                        0100
  5466
       0140
                        0120
       0500
  5467
                        0500
  5470 5000
                        5000
                /ROUTINE TO SORT ERROR MESSAGES
                SORT,
  5471
       0000
                        0000
  5472 7300
                                        /CLEAR THE AC AND LINK
                        CLA CLL
  5473 4501
                        JMS I XCRLF
                                        /CRLF
  5474 1473
                        TAD I ERROR
                                         /GET MESSAGE POINT
  5475 3044
                        DCA REGE
```

```
V141
                9-0CT-71
                                15144
PAL10
                                        PAGE 1-64
  5476
       4505
                        JMS I XMESS
                                         /GO PRINT TEST + ADDRESS
       1444
  5477
                        TAD I REGE
  5500
       7012
                        RTR
                        RTR
  5501
       7012
                        RTR
  5502
       7012
  5503
       7012
                        RTR
                                         /MOVE IT TO BITS 8-11
  5504 0127
                        AND KØØ17
                                         /MASK 8-11
       3044
                        DCA REGE
  5505
                                         /SAVE POINTER
  5506
       7320
                                         /CLEAR THE AC AND LINK
                        CLA CLL
       1044
  5507
                        TAD REGE
                                         /GET POINTER
  5510 1526
                        TAD KTADM
  5511 3312
                        DCA .+1
                        TAD KTADM
  5512
                                         /MODIFIED BY TEST
       1526
  5513
       3316
                        DCA .+3
                                         ISTORE MESSAGE POINTER
  5514
       4581
                        JMS I XCRLF
                                         /CRLF
  5515 4526
                        JMS I XPRINT
                                         /PRINT MESSAGE
  5516
       0000
                        0000
                                         /MODIFIED MESSAGE POINTER
  5517 7300
                        CLA CLL
  5520 1044
                        TAD REGE
                                         /GET MESSAGE POINTER
  5521 1132
                        TAD K7772
                                         /IS IT GREATER THAN
  5522 7620
                        SNL CLA
  5523 5671
                        JMP I SORT
  5524 4502
                        JMS I XREG
  5525 5671
                        JMP I SORT
                KTADM,
                        TAD KTMX
  5526 1527
  5527
                KTMX,
       6127
                        MES1
  5530 6131
                        MES2
  5531 6152
                        MES3
  5532 6202
                        MES4
  5533 6231
                        MES5
  5534 6256
                        MES6
  5535
       6323
                        MES7
  5536 6524
                        MES8
  5537 6353
                        MES9
  5540 6402
                        MES10
  5541 6431
                        MES11
                /ROUTINE TO PRINT TEST + ADDRESS
                MESS,
 5542
       0000
                        0000
  5543 7320
                                         /CLEAR THE AC AND LINK
                        CLA CLL
  5544 4581
                        JMS I XCRLF
                                        /CRLF
  5545 4526
                        JMS I XPRINT
                                        /GO PRINT TEST
  5546
       6046
                        TMES
  5547 1473
                        TAD I ERROR
                                         /GET ERROR MESSAGE
  5550 3043
                        DCA REGD
                                        ISTORE MESSAGE POINTER
  5551 1443
                        TAD ! REGD
  5552
       0136
                        AND K0377
                                        /MASK 4-11
  5553 4584
                        JMS I XOCTEL
                                        /GO PRINT NUMBER
  5554 2043
                        ISE REGD
                                        JUPDATE POINTER
                                        /GO PRINT STARTING ADDRESS
  5555 4506
                        JMS I XPRINT
       6051
  5556
                        AMES
```

TAD I REGD

1

5557 1443

```
PAL10
        V141
                9-0CT-71
                                 15144
                                         PAGE 1-65
  5560
        4584
                                         /GO PRINT NUMBER
                         JMS I XOCTEL
  5561
       7300
                        CLA CLL
                                         /CLEAR THE AC AND LINK
  5562 5742
                         JMP I MESS
                PROUTINE TO PRINT AC
  5563
       0000
                PREG.
                        0000
  5564
       4521
                                         /CRLF
                         JMS I XCRLF
  5565
       4526
                        JMS I XPRINT
                                         /GO PRINT MESSAGE
  5566 6067
                        GMES
  5567 1070
                        TAD SEND
                                         /GET GOOD AC
  5570 4524
                         JMS I XOCTEL
                                         /PRINT IT
  5571
      4506
                                         /PRINT BAD AC
                        JMS I XPRINT
 5572
       6077
                        BMES
  5573
      1071
                        TAD RECEV
                                         /GET BAD AC
  5574
       4584
                        JMS I XOCTEL
                                         /PRINT IT
  5575
       7300
                        CLA CLL
                                         /CLEAR THE AC AND LINK
  5576 5763
                        JMP I PREG
        5600
                *5600
       0000
  5600
                SETO.
                        0000
  5601
       1120
                        TAD JMPI2
                                         /GET JMP I 2
  5602
       3001
                        DCA 1
                                         /SET FOR PI RETURN
  5603 5600
                        JMP I SETO
                PROUTINE TO TYPE LISTING
                VENTER WITH JMS +1 EQUAL TO START OF LIST
  5604
       0000
                PRINT,
                        0000
  5605
       7300
                                         /CLEAR THE AC AND LINK
                        CLA CLL
 5606 1604
                        TAD I PRINT
  5607 2284
                        ISE PRINT
                                         /SET FOR RETURN +1
  5610
       3041
                        DCA REGU
                                         /SAVE THE POINTER
  5611
      1441
                        TAD I REGB
                                         /GET THE CHARACTER
       0012
  5612
                        AND K7700
                                         /MASK BITS 0-5
 5613 7450
                                         /END OF MESSAGE
                        SNA
  5614 5240
                        JMP EXIT
                                        . /YES, EXIT
  5615 7500
                        SMA
                                         /IS AC MINUS
 5616 7020
                        CML
                                         INO. SET THE LINK
  5617 7021
                        TAC
  5620 7012
                        RTR
  5621
      7012
                        RTR
 5622 7012
                        RTR
      4507
 5623
                        JMS I XTYPE
                                         PRINT THE CHARACTER
  5624 1441
                        TAD I REGB
                                         JGET THE WORD
  5625 0133
                        AND K0077
                                         /MASK BITS 6-11
  5626 7450
                        SNA
                                         /END OF MESSAGE
  5627 5240
                        JMP EXIT
                                         /YES EXIT
  5630 1125
                        TAD K3740
                                         INO, ADD A CONSTANT
 5631 7500
                        SMA
  5632 1124
                        TAD K4100
  5633
      1126
                        TAD KØ24Ø
 5634
      4507
                        JMS I XTYPE
                                         ITYPE THE CHARACTER
```

ISE REGB

JUPDATE WORD LIST

1

```
PAL10
       V141
                9-0CT-71
                                15144
                                        PAGE 1-66
  5636 7320
                                        /CLEAR THE AC AND LINK
                        CLA CLL
  5637
       5211
                        JMP PRINT+5
  5640
      7300
                EXIT,
                        CLA CLL
                                        /CLEAR THE AC AND LINK
  5641 56R4
                        JMP I PRINT
                                        YES EXIT
                /ROUTINE TO WAIT FOR OVERFLOWS
  5642 0000
                XWAIT,
                        0000
 5643 3011
                        DCA SAVAC
                                        /SAVE THE AC
 5644 7344
                        CLA CLL CMA RAL
  5645 1242
                        TAD XWAIT
  5646 3242
                        DCA XWAIT
                                        /SET FOR RETURN ADDRESS
  5647 2041
                        ISE REGB
  5650 5256
                        JMP RETURN
  5651
       2045
                        ISE REGF
  5652 5256
                        JMP RETURN
  5653 7325
                        CLA CLL CML IAC RAL
  5654 1242
                        TIAW CAT
  5655 3242
                                        SUPPLIE FOR ERROR RETURN
                        DCA XWAIT
  5656 1011
                RETURN, TAB SAVAC
  5657 5642
                        TIAWX I AML
  5660
       0000
                SWLAS,
                        0000
 5661 7684
                        LAS
  5662 0142
                        AND KOOLO
 5663 7642
                        SZA CLA
                                        /CHECK FOR EXTERNAL CLOCK SCOPE LOOP
 5664 5325
                        JMP CLKIN
                                        VENTER SCOPE LOOP
 5665 7684
                        LAS
 5666 0140
                        AND K0020
                                        ICHECK FOR EXTERNAL PULSE SCOPE LOOP
 5667 7640
                        SZA CLA
 5670 5313
                        JMP EXTER
                                        VENTER SCOPE LOOP
 5671 7340
                        CLA CLL CMA
                                        /AC TO 7777
 5672 3113
                        DCA KT1CPS
  5673 7684
                        LAS
 5674 0114
                        AND K6007
 5675 7640
                        SZA CLA
 5676 5321
                        JMP .+3
 5677 1111
                        TAD KPRMTI
 5700 3113
                        DCA KTICPS
 5701 7604
                        LAS
                                        /GET HIS SWITCHES
 5702 7084
                                        /GET BIT 1
                        RAL
 5703 7710
                        SPA CLA
 5704 5660
                        JMP I SWLAS
                                        /TEST SCHMITT
 5705 2260
                        ISE SWLAS
 5706 7684
                                        /GET HIS SWITCHES
                        LAS
 5707 7710
                        SPA CLA
      5660
 5710
                        JMP I SWLAS
                                        /TEST DK8-EP
 5711 2260
                        ISE SWLAS
 5712 5660
                                        ITEST DK8-EA OR DK8-EC
                        JMP I SWLAS
 5713 7340
                EXTER, CLA CLL CMA
 5714 4427
                        JMS I XIOTG
                                        /IOT 6133, CLAS
 5715 7300
                        CLA CLL
```

TAD K0040

/

```
9-0CT-71
                            15144
                                        PAGE 1-67
PAL10
        V141
                                        /GET ENABLES
  5717
       1147
                        TAD KØ600
  5720
       4425
                        JMS I XIOTF
                                        /101 6132. CLOE
                                        /101 6131, CLSK
  5721
        4424
                        JMS I XIOTE
                                        /WAIT FOR OVERFLOW
  5722
       5521
                        JMP .-1
  5723
        6027
                        6007
                                        /CAF OR CLEAR THE WORLD
       5313
                        JMP EXTER
                                        /CONTINUE WITH SCOPE LOOP
  5724
                CLKIN,
                                      - /AC TO 7777
  5725
      7340
                        CLA CLL CMA
      4427
                                        /107 6133, CLAB
  5726
                        JMS I XIOTG
  5727 7300
                        CLA CLL
  5730 1013
                        TAD K0100
                                        /GET ENABLES
  5731 4426
                        JMS I XIOTF1
                                        /107 6132, CLOE
  5732
      4424
                        JMS I XIOTE
                                        /IDT 6131, CLSK
  5733 5332
                        JMP .-1
                                        /WAIT FOR OPERATOR
  5734 6007
                        6007
                                        /CAF OR CLEAR THE WORLD
  5735 1006
                        TAD KØ207
  5736 4587
                        JMS I XTYPE
                                        ITTY SIGNAL
  5737 5325
                        JMP CLKIN
                                        /LOGP
                PASS,
  5740
        0000
                        0000
                                       /CRLF
  5741 4581
                        JMS I XCRLF
  5742 4586
                        JMS I XPRINT
                                        /PRINT MESSAGE
        6014
  5743
                        PMES
  5744 6027
                        6007
  5745
        5740
                        JMP I PASS
  5746
        0000
                GTAD.
                        0000
  5747 1075
                        TAD CLOCKS
                                        /GET SELECTED CLOCK
  5750 1354
                        TAD CLTAD
  5751 3746
                        DCA I GTAD
  5752 2346
                        ISZ GTAD
  5753 5746
                        JMP I GTAD
  5754
        5755
                CLTAD, CLTAO +1
  5755 6000
                        6000
  5756 1612
                        1612
  5757 4776
                        4776
  5760 5367
                        5367
  5761 7326
                        7306
  5762 7747
                        7747
  5763 4000
                        4000
  5764 1527
                        1527
  5765 4552
                        4552
  5766 5217
                        5217
  5767 7276
                        7276
  5770 7741
                        7741
                TIMCLK, 0000
  5771
        0000
  5772 7684
                        LAS
  5773 @114
                        AND K6007
  5774 7650
                        SNA CLA
  5775 1166
                        TAD PATCH
                        TAD K7700
  5776 1012
  5777 5771
                        JMP I TIMCLK
```

.

```
V141
                              15144 PAGE 1-68
               9-0CT-71
PAL10
 6000 0413
               DKMES, TEXT ?DK8E CLOCKS DIAGNOSTIC?
 6001 7005
 6002 4003
 6003 1417
 6004 0313
 6005 2340
 6006 0411
 6007 0107
 6010 1617
 6011 2524
 6012 1103
 6013 0000
 6014 0413
               PMES, TEXT ?DK8E PASS COMPLETE?
 6015 7005
 6016 4020
 6017 0123
 6020 2340
 6021 0317
 6022 1520
 6023 1405
 6024 2425
 6025 0000
 6026 4003
               FMES. TEXT ? CPS CLOCK SELECTED BY OPERATOR?
 6027 2023
 6030 4023
 6031 1417
 6032 0313
 6033 4023
 6034
       0514
 6035
       0503
 6036 2405
 6037 0440
 6040 0291
 6241
       4017
 6042 2005
 6043 2201
 6044 2417
 6045 2200
 6046 2405
               THES, TEXT ?TEST ?
 6047 2524
 6050 4000
 6051
       4006
               AMES, TEXT ? FAILED, STARTING ADDRESS ?
 6052 0111
 6053 1405
 6054 0454
 6055 4023
 6056 2481
 6057 2224
 6060 1116
 6061 0740
 6062 0104
 6063 0422
 6064 0523
```

6065 2340 6066 0000

```
PAL10
       V141
               9-0CT-71
                               15144 PAGE 1-69
       2410
 6067
               GMES, TEXT ?THE GOOD AC = ?
 6070
       0540
       0717
 6071
 6072 1784
 6073
       4001
 6074
       0340
 6075 7540
 6076
      0000
 6077 4001
               BMES. TEXT ? AND BAD AC = ?
 6100
      1684
 6101 4002
 6102 0184
 6103 4001
 6104
       0340
 6105 7540
 6106 0000
 6107 0314
               MES1, TEXT ?CLOCK SKIP FAILED, NO SKIP EXPECTED?
 6110 1703
 6111 1340
 6112 2313
 6113 1120
 6114 4006
 6115 0111
 6116 1425
 6117 0454
 6120 4016
 6121 1740
 6122 2313
 6123 1120
 6124 4025
 6125 3020
 6126 0523
 6127 2425
 6130 0400
 6131 0314
               MES2, TEXT ?CLOCK SKIP FAILED, SKIP EXPECTED?
 6132 1783
 6133 1340
 6134 2313
 6135 1120
 6136 4006
 6137 Ø111
 6140 1425
 6141 0474
 6142 4023
 6143 1311
 6144 2040
 6145 0530
 6146 2025
 6147 0324
 6150 0504
 6151 0000
 6152 2022
               MES3.
                     TEXT ?PROGRAM INTERRUPT FAILED, NO INTERRUPT EXPECTED?
 6153 1787
 6154 2281
```

```
PAL10 V141
              9-0CT-71
                        15144 PAGE 1-70
 6156 1116
 6157 2485
 6160 2222
 6161 2520
 6162 2440
 6163 0601
 6164 1114
 6165 0524
 6166 5440
 6167 1617
 6170 4011
 6171 1624
 6172 0522
 6173 2225
 6174 2024
 6175 4005
 6176 3020
 6177 0523
 6200 2405
 6201 0400
 6202 2022
               MES4. TEXT ?PROGRAM INTERRUPT FAILED, INTERRUPT EXPECTED?
 6203 1707
 6204 2221
 6205 1540
 6206 1116
 6207 2465
 6210 2222
 6211 2520
 6212 2440
 6213 0601
 6214 1114
 6215 0584
 6216 5440
 6217 1116
 6220 2405
 6221 2222
 6222 2520
 6223 2440
 6224 Ø53Ø
 6225 2005
 6226 Ø324
 6227 Ø524
 6230 0000
              MESS, TEXT ? CLOCK OUTPUT FAILED, CLOCK FREQUENCY FAST?
 6231 0314
 6232 1703
 6233 1340
 6234 1725
 6235 2420
 6236 2524
 6237 4026
 6240 0111
 6241 1425
 6242 0454
 6243 4003
 6244 1417
```

```
15144 PAGE 1-71
PAL10
       V141
               9-0CT-71
  6245
       0313
       4026
  6246
  6247
       2225
  6250 2125
  6251 0516
  6252 0331
  6253 4006
  6254 Ø123
  6255 2440
                       TEXT ?CLOCK OUTPUT FAILED, CLOCK FREQUENCY SLOW?
  6256 Ø314
               MES6.
  6257 1723
  6260 1340
  6261 1725
  6262 2420
  6263 2524
  6264 4006
  6265 Ø111
  6266 1425
  6267 0454
  6270 4003
  6271 1417
  6272 0313
  6273 4006
  6274 2205
  6275 2125
  6276 Ø516
  6277 0331
  6300
       4023
  6301 1417
  6302 2700
                     TEXT 7THE AC WAS CHANGED BY A CLOCK IOT?
               MES7.
  6303 2410
  6304 0540
  6305 0103
  6306
       4027
       Ø1<3
  6307
  6310 4023
  6311 1001
  6312 1607
  6313 Ø504
       4002
  6314
  6315 3140
  6316
      0140
  6317 Ø314
       1703
  6320
       1340
  6321
  6322
       1117
  6323 2400
                     TEXT ? CLOCK BUFFER REGISTER AND AC TRANSFER FAILED?
  6324
       Ø314
                MES8,
       1703
  6325
       1340
  6326
  6327 Ø225
  6330 0626
  6331
       0522
  6332
       4022
```

6333 Ø507

```
PAL10
       V141
               9-0cT-71
                            15144 PAGE 1-72
 6334 1143
 6335 2405
 6336 2240
 6337 0116
 6340 0440
 6341 0123
 6342 4024
 6343 2201
 6344 1623
 6345 P605
 6346 2240
 6347 Ø601
 6350 1114
 6351 0504
 6352 0000
 6353 0314
               MES9. TEXT ?CLOCK COUNTER REGISTER AND AC TRANSFER FAILED?
 6354 1703
 6355 1340
 6356 Ø317
 6357 2516
 6360 2465
 6361 2240
 6362 2225
 6363 0711
 6364
      2324
 6365 Ø522
 6366 4021
 6367 1684
 6370
      4001
 6371 0340
 6372 2422
 6373 Ø116
 6374 2326
 6375 Ø522
 6376 4006
 6377 Ø111
 6400 1405
 6401 0400
 6402 0314
               MES10, TEXT ?CLOCK ENABLE REGISTER AND AC TRANSFER FAILED?
 6403 1723
 6404 1340
 6405 0516
 6406 0102
 6407 1425
 6410 4022
 6411 0507
 6412 1123
 6413 2425
 6414 2240
 6415 0116
 6416 0440
 6417 0103
 6420 4024
 6421 2201
```

```
V141
               9-0CT-71
                           15:44 PAGE 1-73
PAL10
 6423
       0625
 6424
       2240
 6425
       0621
      1114
 6426
 6427
       0524
 6430
      0000
 6431 0314
               MES11, TEXT ?CLOCK STATUS REGISTER AND AC TRANSFER FAILED?
 6432 1783
 6433 1340
 6434
       2324
 6435
       0124
 6436
      2523
 6437 4022
      0507
 6440
 6441 1123
 6442 2425
 6443 2240
 6444 Ø116
 6445 0440
 6446 0123
 6447 4024
 6450 2221
 6451 1623
 6452 0605
 6453 2240
 6454 8681
 6455 1114
 6456 0524
 6457 0020
```

\$

0000	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
0100	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111100
0300	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
0200	11111111	11111111	11111111		11111111	11111111	11111111	11111111
0400	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
0500	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
0600	1111111	11111111	11111111	1111111	11111111	1111111	11111111	1111111
0700	1111111	11111111	11111111	1111111	11111111	11111111	11111111	1111111
1000 1100	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
1200	11111111	11111111	11111111	1111111	11111111	1111111	11111111	11111111
1300	11111111		11111111	1111111	11111111	1111111	11111111	11111111
1400	11111111	11111111	11111111	11111111	11111111	1111111	11111111	11111111
1500	11111111	11111111	11111111	11111111	11111111	1111111	11111111	11111111
1600	11111111	111111111111111111111111111111111111111	11111111	11111111	11111111	11111111	11111111	11111111
1700	11111111		11111111	11111111	11111111	11111111	11111111	11111111
2000 2100	11111111	11111111 11111111	111111111111111111111111111111111111111	11111111 11111111	111111111111111111111111111111111111111	1111111 1111111	11111111	11111111 11111111
2200	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
2300	11111111		11111111	11111111	11111111	11111111	11111111	1111111
2400	11111111	11111111	11111111	11111111	11111111	1111111	11111111	1111111
2500	11111111	11111111	11111111	11111111	11111111	11111111	11111111	1111111
2600	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
2700	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
3000 3100	11111111	11111111	11111111 11111111	11111111 11111111	11111111 11111111	11111111 11111111	11111111 11111111	11111111 11111111
3200	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
3300	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
3400	11111111	11111111	11111111	11111111	1111111	1111111	11111111	1111111
3500	11111111	11111111	11111111	11111111	1111111	1111111	11111111	1111111
3600	11111111	11111111	11111111	11111111	11111111	11111111	11111111	1111111
3700	11111111	11111111	11111111	11111111	11111111	11111111	11111111	1111111

```
PAL10 V141 9-0CT-71 15:44 PAGE 1-75
```

4000	11111111	11111111 11111111	11111111 11111111	1111111 1111111	1111111 1111111	1111111 1111111	11111111 11111111	1111111 1111111
4100	11111111	1111111	1111111	1-1-1-1	11111111	1111111	1111111	111111
4200	11111111	1111111	11111111	1111111	11111111	1111111	11111111	1111111
4300	1111111	11111111	11111111	1111111	11111111	11111111	11111111	1111111
4488		4114444	1444444	4444444	4444444	41144114	1111111	11111111
4400 4500	11111111	11111111	11111111	11111111 11111111	11111111	11111111 111111111111111111111111111111	11111111	11111111
7700	1111111	1111111		1211111		11-11-1	111-111	
4600	11111111	11111111	11111111	1111111	11111111	11111111	11111111	1111111
4700	11111111	1111111	11111111	11100000	00000000	00000000	00000000000000000000000000000000000000	୯ଡ୧ଡନଡ଼୩୭
5000	11111111	11111111	11111111	11111111	11111111	1111111	11111111	1111111
5100	11111111	11111111	11111111	11111111	11111111	1111111	1111111	11000000
		-					_	
5200	11111111	1111111	11111111	11111111	11111111	11111111	11111111	1111111
5300	11111111	11111111	11111111	11111111	11111111	1111111	11111111	1111111
5400	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
5500	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111110
,		-	-4					
5600	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
5700	11111111	1111111	11111111	1111111	11111111	11111111	11111111	11111111
								4
6000	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
6100	11111111	1111111	1111111	1111111	11111111	1111111	1111111	1111111
6200 6300	11111111	11111111	11111111	11111111 111111111111111111111111111111	11111111	11111111 111111111111111111111111111111	11111111 111111111111111111111111111111	11111111
0300	11111111	1111111	4111111	1111111	11111111	1111111	111111	1111111
6400	11111111	1111111	11111111	1111111	11111111	1111111	00000000	00000000
6500	00000000	00000000	00000000	00000000	200000000	000000000	00000000	00000000
6600 6700								
9/100		•						
7000								
7100								
7200								
7300								
, 500								

PAL10	V141	9-007-71	15144	PAGE	1-76			
AMES	6051	K0017	0127		LOOP	2077	SETO	5600
AUT010	0010	K0020	0140		MES1	6107	SKPWAT	0046
BEGIN	0220	K0040	0137		MES10	6402	SNDRV	5216
BELL	5046	K0077	0133		MES11	6431	SORT	5471
BONEAC	0215	K0100	0013		MES2	6131	SWLAS	5660
BMES	6077	K0200	0015		MES3	6152	SYNC	5302
CLKIN	5725	K0207	0006		MES4	6202	T113A	1655
CLKNO	5463	K0212	0135		MES5	6231	T113H	1646
CLOCK	5413	KØ215	0134		MES6	6256	T114A	1673
CLOCKS	0075	K0240	Ø126		MES7	6303	T114P	1664
CLAREG	5065	K@260	0123		MESS	6324	T11A	0354
CLTAD	5754	K0300	0145		MES9	6353	T120A	1751
CRLF	5441	KØ377	0136		MESS	5542	T121A	1766
DKMES	6020	K0400	0116		NERRO	5000	T122A	2014
EHLT1	5034	K0500	0146		NERROR	0072	T122H	1775
EHLT10	5283	K2620	0147		OCTEL	5420	T123A	2043
EHLT11	5212	K0700	0150		OUT	5015	T1236	2024
EHLT2	5146	K1000	0144		OVER2	0061	T124A	2072
EHLT3	5141	K2000	0143		OVER2A	0062	T124P	2053
EHLT4	5145	K25 25	0016		PASS	574Ø	T125A	2120
EHLTS	5153	K3000	0120		PATCH	0166	T1258	2172
EHLT6	5157	K374Ø	0125		PIG01	5255	T126A	2147
EHLT7	5166	K4000	0014		PIG02	5270	T126P	2125
ERRO	5020	K4100	0124		PIG03	5 3 23	T127A	2200
ERROR	0073	K5000	0121		PIG04	5336	T12A	Ø366
EXIT	564Ø	K5252	0017		PIG05	5234	T130A	2220
EXTER	5713	K 6 0 0 0	Ø117		PIRET1	5264	T133A	2306
FMES	6026	K6007	0114		PIRET2	5277	T1338	2273
GMES	6067	K7000	0141		PIRETS	5252	- T147A	2555
GTAD	5746	K7400	0112		PMES	6014	T1478	2537
IN	5043	K7700	0012		POPR	5450	T150A	2603
IOTA	5102	K7770	0122		PREG	5563	T150P	2565
IOTB	5107	K7772	0132		PRET1	5267	T151A	2631
IOTC	5114	K7773	0131		PRET2	5301	T151P	2613
IOTO	5141	K7774	0130		PRET5	5254	T152A	2657
10 TE	5147	KPRMTI	0111		PRETC	5335	T152P	2641
IOTE	5134	KREGO	0076		PRETD	5347	T153A	2705
IOTF1	5142	KT1CPS	0113		PRINT	5604	T1538	2667
IOTG	5146	KTA	0151		RANDOM	5224	T154A	2733
IOTH	5154	KTA1	0152		RANDY	aa55	T154B	2715
1071	5163	KTADCK	5462		RECEV	0071	T172A	3254
IOŢJ	5200	KTADM	5526		REGA	0040	T17241	3257
IOTK	5207	KTB	0153		REGB	8841	T1728	3244
IOTS	5350	KT81	0154		REGC	0042	T172P1	3240
IOTS1	5360	KTC	0155		REGD	0043	T173A	3303
10752	5370	KTC1	0156		REGE	0044	T173A1	3306
10753	5400	KTC2	0157		REGF	0045	T173B	3273
ISELOP	5310	KTD	0160		RETC	5332	T173B1	3267
JMP 12	0100	KTD1	0161		RETD	5345	T174A	3336
KØ006	0115	KTE	0162		RETURN	5656	T174A1	3341
KØØØ7	0007	KTE1	0163		SAVAC	0011	T174B	3326
KØ010	0142	KTMX	5527		SEND	0070 —	T17481	3323

,

PAL10	V141	9-0 _C T-71	15:44	PAGE 1-77			
T175A	3371	TST110	1605	TST167	3157	TST244	4562
T175A1	3374	TST111	1616	TST17	0431	TST245	
T175B	3361	TST112	1631	TST17Ø	3177	TST246	
717581	3356	TST113	1642	TST171	3215	TST247	
T176A	3421	TST114	1660	TST172	3233	TST25	0520
T17641	3424	TST115	1676	TST173	3262	TST25	
7176B	3411	TST116	1707	TST174	3311	· · · · · · · · · · · · · · · · · · ·	
	3405				3344	TST251	
T176B1	3451	TST117	1722 0357	TST175		TST26	Ø534
T177A		TST12		TST176	3377	T\$T27	Ø547
T177A1	3454	T\$T12Ø	1735	TST177	3427	T\$T3	0265
T1778	3441	T\$T121	1754	TST2	Ø251	TST3Ø	0570
T177B1	3435	T\$T122	1771	TST20	0441	TST31	0601
T200A	3501	T\$T123	2017	TST200	3457	T\$T32	0615
T200A1	3504	T\$T124	2046	TST2@1	3507	T\$T33	0626
T200B	3471	TST125	2075	TST2Ø2	3561	TST34	0637
T200B1	3465	TST126	2123	T\$T203	3573	TST35	0647
T201A	3551	TST127	2152	TST204	3605	TST36	0657
T2018	3522	TS713	Ø371	TST2@5	3617	TST37	0667
T205A	3632	TST130	2203	TST206	3635	TST4	0273
T206A	3650	TST131	2223	TST207	3653	TST4¢	Ø677
†2 07▲	3666	T\$T132	2245	TST21	0452	TST41	Ø711
T214A	3764	TS7133	2264	TST210	3671	TST42	0722
T215A	4003	TST134	2311	TST211	3704	T\$T43	0733
T216A	4022	TST135	2331	TST212	3720	TST44	0746
T22A	0473	TST136	2350	TST213	3734	TST45	2761
T23ØA	4265	TST137	2367	TST214	3750	TST46	1000
T45A	Ø77 5	TST14	0400	TST215	3767	TST47	1017
T45B	0763	TST14Ø	2407	TST216	4006	TST5	Ø3Ø5
T46A	1014	TST141	2423	TST217	4025	TST5Ø	1036
T46B	1005	TST142	2437	TST22	Ø463	TST51	1055
T47A	1033	TST143	2452	TST220	4050	TST52	1070
T47B	1024	TST144	2466	TST221	4073	TST53	1102
TSØA	1052	TST145	2502	TST222	4116	TST54	1115
150B	1040	TST146	2516	TST223	4133	TST55	1130
T70A	1332	TST147	25 32	TST224	4150	T\$T56	1142
†7Ø8	1322	TS 71 5	0407	TST225	4165	TST57	1153
T71A	1351	TST150	2560	TST226	4204	T\$T6	Ø322
7718	1341	TS7151	2626	T S T 2 27	4223	TST6@	1164
TIMCLK	577 <u>1</u>	TST152	2634	TST23	0476	TST61	1177
THES	6046	TST153	2662	TST23Ø	4242	T\$T62	1212
TSTØ	0221	TST154	2710	TST231	4272	TST63	1227
TST1	0235	T\$T155	2736	TST232	4310	TST64	1244
TST10	Ø337	TST156	2751	TST233	4330	TST65	1255
TST100	1465	TST157	2766	TST234	4350	TST66	1271
TST101	1501	TST16	0422	TST235	4372	TST67	1302
TST102	1514	T\$T160	3004	TST236	4414	TST7	0330
TST103	1530	TST161	3023	TST237	4435	TST70	1316
TST104	1542	TST162	3041	TST24	0505	TST71	1335
TST105	1552	TST163	3060	TST240	4456	TST72	1354
TST106	1563	TST164	3076	TST241	4477	TST73	1367
TST107	1574	TST165	3117	TST242	4520	TST74	1404
TST11	Ø346	TST166	3137	TST243	4541	TST 75	1421
·		, - , - , - , -		· - - ·	-	,	– –

```
PAL10
         V141
                 9-0CT-71
                                  15:44
                                           PAGE 1-78
TST76
         1435
TST77
         1451
TYPE
         5056
XBELL
         0110
XCLOCK
XCLREG
        0074
        0060
XCRLF
         0121
XCRS1
         0171
XCRS2
         0172
XCRS3
         0173
XCRS4
         0174
XCRS5
         0175
XDK8EP
XGETM
        0063
         0167
XGTAD
        0067
XIOTA
         0020
XIOTB
         0021
        0022
XIOTC
XIOTD
        0023
XIOTE
        0024
        0025
XIOTE
XIOTF1
        0026
XIOTG
        0027
XIOTH
        0030
XIOTI
        0031
XIOTJ
        0032
XIOTK
        0033
XIOTS
        0034
XIOTS1
        0035
XIOTS2
        0036
XIOTS3
        0037
XISE
        0054
XLAS
        0066
XMESS
        0105
        0064
XMITT
XMITT1
        0065
XOCTEL
        Ø124
XOPR
        0165
XPASS
        0170
XPIG01
        0047
XPIG02
        0050
XPIG03
        0051
XPIGO4
        0052
XPIG05 0053
XPRINT 0126
XREG
        0102
XSETO
        0164
XSNDRV
        0056
XSORT
        0123
XSYNC
        0057
        Ø127
XTYPE
```

TIAWX

ERRORS DETECTED! &

LINKS GENERATEDI &

RUN-TIME: 39 SECONDS

3K CORE USED