```
-----
PAGE 1 OF 4
(ENTRY POINT A)

(ENTRY POINT A)

THIS MAP SHOULD NOT BE ENTERED UNLESS AN
ERROR HAS OCCURRED WHILE EXECUTING
SYSTEM TEST, AND THEN ONLY WHEN THE
DEVICE TYPE FIELD IS EQUAL TO HEXADECIMAL F1.
 DOES RTN = 0001 ?
    \begin{array}{c} 002 \\ \text{DOES} \\ \text{Y} \\ \text{N} \end{array} = 0002 ?
```

```
\mathbf{\tilde{p}OES} \quad \mathbf{CKPT} = \mathbf{0000} \quad \mathbf{?}
             DOES CKPT = 0001 ?
                     COPYRIGHT IBM CORP 1976
                     REVISED 1979
3 2 2 2 2 2
A B C D E F
```

```
------
                         PAGE 2 OF 4
                006
DOES IO = 07 ?
                    COMMAND REJECT FROM ATTACHMENT CARD ILLEGAL DCB CHECK DCB, FLAGS AND ISB
               008
ISB VALUE WRONG
ISB = RECEIVED DATA
DEV4 = EXPECTED DATA
CHECK DCB, FLAGS AND ISB
            DOES 10 = 07 ?
               010
COMMAND REJECT FROM ATTACHMENT CARD
ILLEGAL DCB
CHECK DCB, FLAGS AND ISB
           011
ISB VALUE WRONG
ISB = RECEIVED DATA
DEV4 = EXPECTED DATA
CHECK DCB, FLAGS AND ISB
        012
COMMAND REJECT FROM ATTACHMENT CARD
PREPARE LEVEL=1
    013
DOES CKPT = 0000 ?
        014
DOES IO = 07 ?
           COMMAND REJECT FROM ATTACHMENT CARD CYCLE STEAL STATUS COMMAND
       O16
DIAGNOSTIC DATA IS WRONG
CS-2 & CS-3 = RECEIVED DATA
CS-2 BITS TESTED = 0000 0XXX XXXX XXXX
CS-3 BITS TESTED = X0X0 0000 0000 0000
WHERE X = TESTED BIT
DEV3 & DEV4 = EXPECTED DATA
CHECK DCB, FLAGS AND ISB
   COMMAND REJECT FROM ATTACHMENT CARD PREPARE LEVEL= 1
018
DOES CKPT = 0000 ?
    019
DOES IO = 07 ?
       020
COMMAND REJECT FROM ATTACHMENT CARD
CYCLE STEAL STATUS COMMAND
   UZONG RESIDUAL ADDRESS RECEIVED CHECK DCB, FLAGS AND ISB DEV4 = EXPECTED RSAD = RECEIVED
COMMAND REJECT FROM ATTACHMENT CARD PREPARE LEVEL=1
```

BSCA ML SYSTEM TEST ERROR MAP

MAP F1E0-1

```
-----
                        PAGE 3 OF 4
023
DOES CKPT = 0000 ?
   024
DOES CKPT = 0001 ?
        \begin{array}{lll} 025 \\ \text{DOES} \\ \text{Y} & \text{N} \end{array} \text{ CKPT = 0002 ?}
            DOES 10 = 07 ?
              027
COMMAND REJECT FROM ATTACHMENT CARD
DIAGNOSTIC TWO COMMAND
CHECK DCB, FLAGS AND ISB
           028
WRONG CHECKSUM RECEIVED
DEV3 & DEV4 = RECEIVED CHECKSUM
CHECK DCB, FLAGS AND ISB
       029
DOES IO = 07 ?
          030
COMMAND REJECT FROM ATTACHMENT CARD
PREPARE - LEVEL = 2
DEVICE RESET
READ DEVICE ID
SET DTR
CHECK DCB, FLAGS AND ISB
       031
DOES DEV4 = 0000 ?
           WRONG DEVICE ID RECEIVED
DEV3 = RECEIVED ID
DEV4 = EXPECTED ID
CHECK DCB, FLAGS AND ISB
       SET DTR FAILED
CHECK DCB, FLAGS AND ISB
    034
DOES IO = 07 ?
      035
COMMAND REJECT FROM ATTACHMENT CARD PREPARE - LEVEL = 1
DEVICE RESET
READ DEVICE ID SET DTR
CHECK DCB, FLAGS AND ISB
    036
DOES DEV4 = 0000 ?
      WEONG DEVICE ID RECEIVED DEV3 = RECEIVED ID DEV4 = EXPECTED ID CHECK DCB, FLAGS AND ISB
  038
SET DTR FAILED
CHECK DCB, FLAGS AND ISB
DOES 10 = 07 ?
```

```
PAGE 4 OF 4

O40
COMMAND REJECT FROM ATTACHMENT CARD
PREPARE - LEVEL = 0
DEVICE RESET
READ DEVICE ID
SET DTR
CHECK DCB, FLAGS AND ISB

O41
DOES DEV4 = 0000 ?
Y
N

O42
WRONG DEVICE ID RECEIVED
DEV3 = RECEIVED ID
DEV4 = EXPECTED ID
CHECK DCB, FLAGS AND ISB

O43
SET DTR FAILED
CHECK DCB, FLAGS AND ISB
```

BSCA ML SYSTEM TEST ERROR MAP

21SEP79 PN4414118 EC375482 PEC754882 MAP F1E0-3

MAP #180-4