ENTRY POINTS

CHIKI FOINIS			
FROM	ENTER	THIS MAP	
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
2570 2570 25570 25570 25570 25771	ASSSP CORP TAA	12321	001 007 019 025 020

EXIT POINTS EXIT THIS MAP | TO PAGE STEP MAP ENTRY NUMBER NUMBER NUMBER POINT

(ENTRY POINT A) SEE IF THERE IS ONLY ONE (1) STORAGE CARD INSTALLED. IS THERE ONLY ONE STORAGE CARD INSTALLED ON THE PROCESSING UNIT?

002 THERE IS MORE THAN ONE (1) STORAGE CARD INSTALLED.

- POWER OFF THE PROCESSING UNIT. UNSEAT ALL THE STORAGE CARD(S) BUT ONE
- ONSEAT ALL THE STORAGE CARD(S) BUT ONE
  (1)
   DO NOT UNSEAT THE STORAGE CARD NEXT TO THE
  PROCESSING UNIT.
   POWER ON THE PROCESSING UNIT.
   RUN THE SYSTEM TO THE ORIGINAL POINT OF
  FAILURE.

DOES THE SYSTEM FAIL?

003 AN UNSEATED STORAGE CARD IS SUSPECT. SEE IF THE STORAGE CARD(S) UNSEATED IS THE SAME AS THE STORAGE CARD SEATED. IS A STORAGE CARD UNSEATED THE SAME AS THE

004 GO TO PAGE 2, STEP 019, ENTRY POINT OS.

- 005
   POWER OFF THE PROCESSING UNIT.
   SWAP AN UNSEATED STORAGE CARD WITH THE SEATED STORAGE CARD.
   PUT THIS CARD TO ONE SIDE.
   POWER ON THE PROCESSING UNIT.
   RUN THE SYSTEM TO THE ORIGINAL POINT OF FAILURE.

DOES THE SYSTEM FAIL?

006 - SEE IF ALL UNSEATED STORAGE CARDS ARE TESTED.

ARE ALL UNSEATED STORAGE CARDS TESTED?

007 (ENTRY POINT LS)

- POWER OFF THE PROCESSING UNIT.
   SHAP AN UNSEATED STORAGE CARD WITH
  THE SEATED STORAGE CARD WITH
   PUT THIS CARD TO ONE SIDE.
   POHER ON THE PROCESSING UNIT.
   RUN THE SYSTEM TO THE ORIGINAL POINT
  OF FAILURE.

DOES THE SYSTEM FAIL?

COPYRIGHT IBM CORP 1976 REVISED 1979

2 2 2 2 2 2 A B C D E F

23FEB81 PN1635030 EC987889 PEC869422 MAP 2572-1

```
A B C D E F 4955 STORAGE
                    PAPER ONLY MAP
                    PAGE 2 OF 3
                    SEE IF ALL UNSEATED STORAGE CARDS
                 ARE ALL UNSEATED STORAGE CARDS Y N
                 THE PROBLEM IS CORRECTED.
              011
THE SEATED STORAGE CARD IS BAD.
- VERIFY THE REPAIR.
          THE PROBLEM IS CORRECTED.
       013
THE SEATED STORAGE CARD IS SUSPECT.
   614
THERE IS ONLY ONE STORAGE CARD SEATED AND
THE FAILURE IS ON THE SYSTEM.
      SEE IF THE STORAGE CARD(S) UNSEATED IS THE SAME AS THE STORAGE CARD SEATED.
   IS THE STORAGE CARD(S) UNSEATED THE SAME AS THE STORAGE CARD SEATED?
      GO TO STEP 019,
ENTRY POINT OS.
   016
- POWER OFF THE PROCESSING UNIT.
- EXCHANGE THE UNSEATED STORAGE CARD WITH THE SEATED STORAGE CARD WITH THE SEATED STORAGE CARD WITH POWER ON THE PROCESSING UNIT.
- PUN THE SYSTEM TO THE ORIGINAL POINT OF FAILURE.
   DOES THE SYSTEM FAIL?
      ^{017}_{
m THE} unseated storage card is suspect.
      - VERIFY THE REPAIR.
IF NO REPAIR,
GO TO STEP 020,
ENTRY POINT TR.
   GO TO STEP 020, ENTRY POINT TR.
(ENTRY POINT OS)
- POWER OFF THE PROCESSING UNIT.
- EXCHANGE THE STORAGE CARD WITH A KNOWN GOOD STORAGE CARD.
- POWER ON THE PROCESSING UNIT.
- RUN THE SYSTEM TO THE ORIGINAL POINT OF THE FAILURE.
DOES THE SYSTEM RUN O.K?
   020
(ENTRY POINT TR)
   - SEE IF A RELOCATION TRANSLATOR OR ADDRESS EXPANSION CARD IS INSTALLED.
   IS A RELOCATION TRANSLATOR OR ADDRESS EXPANSION CARD INSTALLED?
      021
GO TO PAGE 3, STEP 025,
ENTRY POINT RP.
```

```
4955 STORAGE
                 PAPER ONLY MAP
                  PAGE 3 OF 3
O22
SEE IF THE RELOCATION TRANSLATOR OR
ADDRESS EXPANSION CARD HAS BEEN EXCHANGED
PREVIOUSLY.
HAS A RELOCATION TRANSLATOR OR EXPANSION CARD BEEN EXCHANGED?
   023
THE RELOCATION TRANSLATOR
EXPANSION CARD IS SUSPECT.
   - POWER OFF THE PROCESSING UNIT.
- ENSURE THE JUMPERS (IF INSTALLED) ON THE CARD, ARE CORRECT.
- EXCHANGE THE RELOCATION TRANSLATOR OR ADDRESS EXPANSION CARD.
- POWER ON THE PROCESSING UNIT.
   IS THE FAILURE THE SAME?
      024
- EXCHANGE THE BAD RELOCATION TRANSLATOR
OR ADDRESS EXPANSION CARD.
- VERIFY THE REPAIR.
   025
(ENTRY POINT RP)
   - INSPECT THE CARD CONNECTOR(S) AND THE BOARD PINS.
   ARE THE CONNECTOR(S) AND PINS GOOD?
      026
- VERIFY THE REPAIR.
   027
- SEE IF THE PROCESSING UNIT CARDS HAVE
BEEN EXCHANGED PREVIOUSLY.
   HAVE THE EXCHANGED?
                          PROCESSING UNIT CARD BEEN
       128 THE STORAGE IS CORRECT.
       - POWER OFF THE PROCESSING UNIT. - EXCHANGE THE FOLLOWING:
          1. ADDRESS CARD
2. ROS CARD
3. DATA CARD
       - ENSURE JUMPERS (IF INSTALLED) ON THE CARDS, ARE CORRECT. - POWER ON THE PROCESSING UNIT.
       IS THE FAILURE THE SAME?
          029
A PROCESSING UNIT CARD WAS BAD.
- VERIFY THE REPAIR.
```

030 THIS MAY BE A CHANNEL PROBLEM. GO TO MAP 0070, ENTRY POINT A.

031 GO TO MAP 0070, ENTRY POINT A.

GO TO STEP 025, ENTRY POINT RP.
033
THE STORAGE CARD WAS BAD.
THE VERIFY THE REPAIR.