

3101 ALTERNATE CONSOLE ENTRY MAP

MAP 0031-1

PAPER ONLY MAP

PAGE 1 OF 4

ENTRY POINTS

-----			
FROM	ENTER THIS MAP		
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
-----			
0020	A	4	001
0020	TH	4	017

EXIT POINTS

-----			
EXIT THIS MAP		TO	
PAGE NUMBER	STEP NUMBER	MAP NUMBER	ENTRY POINT
-----			
4	018	0020	LK
4	019	0020	PI

001  
(ENTRY POINT A)

THE CONSOLE INSTALLED IS A 3101.  
3101 PAGE CONTROL IS NOT SUPPORTED. USE THE  
PROGRAMMER OR C E CONSOLE STOP KEY, IF  
INSTALLED.

- SEE THE INSTALLED 3101 CONSOLE.
- SEE IF THE 3101 CONSOLE IS CONNECTED TO A  
TTY ATTACHMENT CARD.

IS THE 3101 CONSOLE CONNECTED AS NOTED?

N  
002  
- SEE THE INSTALLED 3101 CONSOLE.  
- SEE IF THE 3101 CONSOLE IS CONNECTED TO A  
1310 MULTIFUNCTION ATTACHMENT CARD.

IS THE 3101 CONSOLE CONNECTED AS NOTED?

N  
003  
- SEE THE INSTALLED 3101 CONSOLE.  
- SEE IF THE 3101 CONSOLE IS CONNECTED TO  
AN FFMLC ADAPTER CARD.

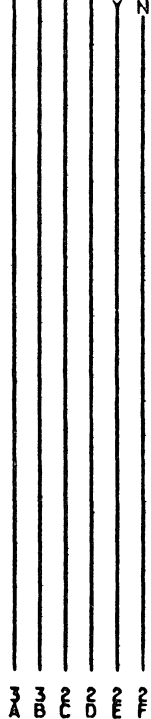
IS THE 3101 CONSOLE CONNECTED AS NOTED?

N  
004  
- SEE THE INSTALLED 3101 CONSOLE.  
- SEE IF THE 3101 CONSOLE IS CONNECTED  
TO AN ACCA SL OR ML CARD.

IS THE 3101 CONSOLE CONNECTED AS NOTED?

N  
005  
- SEE THE INSTALLED 3101 CONSOLE.  
- SEE IF THE 3101 CONSOLE IS CONNECTED  
TO RPQ D02350.

IS THE 3101 CONSOLE CONNECTED AS  
NOTED?



COPYRIGHT IBM CORP 1976  
REVISED 1979

20NOV81 PN6060923  
EC466795 PEC466794  
MAP 0031-1

3 3 2 2 2  
A B C D E F

C D E F  
I I I I

3101 ALTERNATE CONSOLE

MAP 0031-2

PAPER ONLY MAP

PAGE 2 OF 4

006  
THE 3101 CONSOLE IS CONNECTED TO AN ATTACHMENT CONTROLLER OR ADAPTER CARD NOT SUPPORTED BY DCP.  
GO TO PAGE 4, STEP 017, ENTRY POINT TH.

007  
THE 3101 CONSOLE IS CONNECTED TO RPQ D02350.

- ENSURE THE CORRECT CABLE PART NUMBER IS USED.
- ENSURE THE SWITCHES ARE AS NOTED BY THE
- DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
- LEAVE THEM IN THE POSITION FOUND.
- WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.

```

-----
RPQ D02350
12345678 12345678 12345678 12345678
X X      X X      X X      X X
X X      X X      X X      X X
X = THE SWITCH POSITION.
3101 BAUD RATE IS 9600 IN ABOVE.
-----

```

GO TO PAGE 4, STEP 017, ENTRY POINT TH.

008  
THE 3101 CONSOLE IS CONNECTED TO AN ACCA SL OR ML CARD.

- ENSURE CABLE PART NUMBER 1632211 AND 721243 IS USED.
- ENSURE THE SWITCHES ARE AS NOTED BY THE
- DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
- LEAVE THEM IN THE POSITION FOUND.
- WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.

```

-----
ACCA SL OR ML
12345678 12345678 12345678 12345678
X XXXX   X X   X XXX
X X      X X      X X      X X
X = THE SWITCH POSITION.
3101 BAUD RATE IS 2400 IN ABOVE.
-----

```

IF 'LINE CHECK 2' MESSAGE, ENSURE DTR JUMPER IS INSTALLED.  
GO TO PAGE 4, STEP 017, ENTRY POINT TH.

009  
THE 3101 CONSOLE IS CONNECTED TO AN FPMLC ADAPTER CARD.

- SEE IF THE FPMLC IS CONNECTED TO AN RS232C.

IS THE 3101 CONSOLE CONNECTED AS NOTED?

010  
THE FPMLC IS NOT CONNECTED TO AN RS232C.

- ENSURE CABLE PART NUMBER 6839455 IS USED.
- ENSURE THE SWITCHES ARE AS NOTED BY THE
- DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
- LEAVE THEM IN THE POSITION FOUND.
- WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.

```

-----
FPMLC, NOT RS232C
12345678 12345678 12345678 12345678
X X      X X      X X      X X
X X      X X      X X      X X
X = THE SWITCH POSITION.
3101 BAUD RATE IS 9600 IN ABOVE.
-----

```

GO TO PAGE 4, STEP 017, ENTRY POINT TH.

3  
G

- 011  
THE FPMLC IS CONNECTED TO AN RS232C.
- ENSURE CABLE PART NUMBER 1632211 AND 2721243 IS USED.
  - ENSURE THE SWITCHES ARE AS NOTED BY THE X.
  - DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
  - LEAVE THEM IN THE POSITION FOUND.
  - WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.

```

-----
FPMLC USING RS232C
12345678 12345678 12345678 12345678
XXX      X      X X      XX
X        X      X X      XX
X = THE SWITCH POSITION.
3101 BAUD RATE IS 9600 IN ABOVE.
-----

```

- ENSURE DTR JUMPER IS INSTALLED.
  - ENSURE EIA JUMPER IS INSTALLED.
  - ENSURE HI SPEED JUMPER IS INSTALLED.
- GO TO PAGE 4, STEP 017,  
ENTRY POINT TH.

012  
THE 3101 CONSOLE IS CONNECTED TO A 1310 MULTIFUNCTION ATTACHMENT CARD.

- ENSURE THE CORRECT CABLE IS USED.
- ENSURE THE SWITCHES ARE AS NOTED BY THE X.
- DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
- LEAVE THEM IN THE POSITION FOUND.
- WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.

```

-----
1310 MULTIFUNCTION
12345678 12345678 12345678 12345678
X X      X      X X      XX
X X      X      X X      XX
X = THE SWITCH POSITION.
3101 BAUD RATE IS 9600 IN ABOVE.
-----

```

GO TO PAGE 4, STEP 017, ENTRY POINT TH.

013  
THE 3101 CONSOLE IS CONNECTED TO A TTY ATTACHMENT CARD.

- SEE THE TTY CARD INTERFACE JUMPERS.
- SEE IF THE CARD IS JUMPERED AS AN EIA INTERFACE.

IS THE TTY CARD JUMPERED AS THE EIA INTERFACE?  
N

014  
THE TTY CARD IS JUMPERED USING THE CURRENT INTERFACE.

- ENSURE CABLE PART NUMBER 1632924 IS USED.
- ENSURE THE SWITCHES ARE AS NOTED BY THE X.
- DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
- LEAVE THEM IN THE POSITION FOUND.
- WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.

```

-----
TTY - CURRENT INTERFACE
12345678 12345678 12345678 12345678
XXX      X      XX      XX
XXX      X      XX      XX
X = THE SWITCH POSITION.
3101 BAUD RATE IS 9600 IN ABOVE.
-----

```

GO TO PAGE 4, STEP 017, ENTRY POINT TH.

015 THE TTY CARD IS JUMPERED USING THE EIA INTERFACE.

- ENSURE CABLE PART NUMBER 1632924 IS USED.
- ENSURE THE SWITCHES ARE AS NOTED BY THE 'X'.
- DO NOT CHANGE THE POSITIONS THAT ARE BLANK.
- LEAVE THEM IN THE POSITION FOUND.
- WHEN DONE, RETURN THE MOVED SWITCHES TO THE ORIGINAL POSITION.



ARE THE SWITCHES AS NOTED ABOVE?

N  
016 SET THE SWITCHES AS NOTED ABOVE.  
GO TO STEP 017, ENTRY POINT TH.

017 (ENTRY POINT TH)  
- SEE IF A PROGRAMMER OR C E CONSOLE IS INSTALLED.

IS A PROGRAMMER OR C E CONSOLE INSTALLED?

N  
018 GO TO MAP 0020, ENTRY POINT LK.

019 GO TO MAP 0020, ENTRY POINT PI.