

CIRCUIT DESCRIPTION

CD-5D001-02
ISSUE 3M
APPENDIX 1M
DWG ISSUE 4M
DISTN CODE BT13

**5ESS® SWITCHING SYSTEM
FLOORPLAN DATA FOR
THE 5ESS-2000
SWITCH CABINET**

Description Of Change

- D.1 Provide floorplan data information for EXM2000.
- D.2 Reference the ED number for the cable rack located between the SMC2 cabinet and LTP100 and/or LTP200 for SM2000 applications.
- D.3 Add a cabinet detail shown the hole bolt-down pattern for the ED5D785 5ESS-2000 Switch cabinet.
(NOTE. This cabinet is sometimes referred to as the 5ESS-2000 Switch (Phase II) cabinet.
- D.4 Reference the ED number of the current 5ESS-2000 Switch cabinet in the title of AS-1 figure 1.
- D.5 Re-number the figures in AS-1.

AT&T

DEPT NAC150.300 MJK FNG

**5ESS® SWITCHING SYSTEM
FLOORPLAN DATA FOR
5ESS-2000
SWITCH CABINET**

1. GENERAL DESCRIPTION

1.1 PURPOSE OF CIRCUIT

The Floorplan Data drawing is provided as an aid to engineering 5ESS Switching System office layouts. The drawing provides data on the physical attributes of 5ESS Switching System cabinet designs including the 5ESS-2000 Switch Cabinet. Weight, floorspace requirements, limiting conductor information, cable build-up specifications, cabinet numbering schemes, and recommendations for placement within the office are provided on a cabinet basis.

Guidelines for the layout of 5ESS Switching System offices are provided. Information regarding aisle numbering, aisle spacing, column spacing, and minimum clearance requirements is given.

Typical floorplans are provided for various 5ESS Switching System office configurations.

2. DETAILED DESCRIPTION

The Floorplan Data drawing is a reference document.

3. REFERENCE DATA

None.

4. REASON FOR REISSUE

D. Description Of Change

Provided floorplan data information for the 5ESS-2000 Switch E/W CM2C in US applications.

Corrected the name of the Peripheral Growth Cabinet. The SD currently references this cabinet as the Processor Growth Cabinet. This should be changed to Peripheral Growth Cabinet.

Corrected the name of the Processor Cabinet. The SD currently references this cabinet as the Processor Control Cabinet. This should be changed to Processor Cabinet.

Changed all references of the PCCA to CSPC for the Peripheral Growth Cabinet section of AS-2.

AT&T BELL LABORATORIES

DEPT NA5350300-MJK-FNG

Copyright © 1993 AT&T
All Rights Reserved.